



OBTLIGHTING LIMITED

Catalogue 2026

Think art of light

Lighting design holds great significance as it is a key element in design that greatly influences the mood, emotion, and ambiance. A high-quality lighting solution has the power to elevate and enhance your designs to a whole new realm. When delving into lighting design, we always consider it as an art form, exploring the profound impact of utilizing light and shadow to positively impact the overall atmosphere of a space.

Creating the perfect lighting design has never been easier, thanks to OBT's extensive collection of miniaturized luminaries. With their elegant aesthetic and precise optics, you can effortlessly find the ideal lighting solution to bring your vision to life.



Light and Shadow

Embrace the beauty of contrast: light and shadow intertwine to create a captivating experience. At the heart of our design philosophy lies nature itself. The interplay of natural light is a constant source of inspiration, giving rise to breathtaking scenes, subtle gradients, and delicate effects that exude smoothness and elegance.

Unleashing the power of natural light has a multitude of benefits that extend far beyond aesthetics. Exposure to this radiant source helps our bodies produce essential Vitamin D, regulates our circadian rhythms, and improves our sleep patterns. It boosts our focus, productivity, and even uplifts our mood, contributing to our overall happiness. Recognizing the significance of this invaluable resource is crucial for our physical and psychological well-being.

When we embark on the design journey, we strive to preserve the innate essence of light within our spaces. We are captivated by the graceful curves it generates, always mindful not to disrupt the natural effects it brings forth.



Design, Quality

At OBT, our team of skilled technicians and engineers work closely with lighting designers, architects, and interior designers throughout the entire process, from conceptualization to installation.

Quality is paramount in our approach. We strive to provide the highest quality of light fittings that perfectly aligns with the unique needs and functions of each environment, ensuring the utmost satisfaction for its occupants and visitors.



Craftsmanship

At OBT, we take pride in our dedication to the art of craftsmanship. Almost 100% of our light fittings are meticulously crafted with pure aluminium using masterful techniques, resulting in a flawless finish that exudes sophistication. Our commitment to boutique aesthetics ensures that every product is a testament to both form and function.

Furthermore, OBT is renowned for its expertise in bespoke product design and manufacturing.

Whether it is for a premium residential or commercial project, we are adept at creating tailor-made solutions that perfectly complement the unique requirements and vision of our clients.



Products Index

Introduction	009
Mini Spot	014
Ron	020
Golf	034
Tyrone	040
Cabin	066
Cabin S	078
Cabin pro	083
Cabin pro D	092
Ostiole	103
Ot	111
Scout	147
Dover	157
Mta	165
B-O	181

Mini Spot Series



Mini Spot volume aluminium body is integrated in ceiling. The ceiling will be kept clean with Mini Spot which is suitable for all spaces. Different color schemes are customizable and very creative, with great effort in the most subtle areas. Mini Spot is commonly used in ceiling for creating starry sky roof. It can be used as the key lighting as well as supplementary lighting in the space. The circular shaped design of the mini fixtures and its deeper placed LED source make sure that glare is reduced to a minimum when Mini is installed in the ceiling. The small trim gives a refined touch to this elegant luminaire. Available in 4 sizes, with trim or trimless, a range of beam angles and multiple finishing colours, Mini Spot is an easy-to-use downlight throughout the project. Pursuing exquisite optical art, coupled with diverse and diverse humanistic needs, taming cold and rigid spaces, and restoring the beauty of architectural space with the light of human emotions.

Petite and delicate

26

MINI SPOT SERIES

The circular shaped design of the mini textures and its deeper placed LED source make sure that glare is reduced to a minimum when Mini is installed in the ceiling. The small trim gives a refined touch to this elegant luminary. Available in 4 sizes, with trim or trimness, a range of beam angles and multiple noshing co-lours, Mini is an easy-to-use downright throughout the project.



A
completely
new
approach
to
architectural
lighting



Mini Spot

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 30 mm
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 3W	15°	01.3001.WH	01.3002.WH	01.3025.WH	01.3003.WH	01.3019.WH
		01.3001.BK	01.3002.BK	01.3025.BK	01.3003.BK	01.3019.BK
		01.3001.CH	01.3002.CH	01.3025.CH	01.3003.CH	01.3019.CH
	24°	01.3004.WH	01.3005.WH	01.3026.WH	01.3006.WH	01.3020.WH
		01.3004.BK	01.3005.BK	01.3026.BK	01.3006.BK	01.3020.BK
		01.3004.CH	01.3005.CH	01.3026.CH	01.3006.CH	01.3020.CH
	36°	01.3007.WH	01.3008.WH	01.3027.WH	01.3009.WH	01.3021.WH
		01.3007.BK	01.3008.BK	01.3027.BK	01.3009.BK	01.3021.BK
		01.3007.CH	01.3008.CH	01.3027.CH	01.3009.CH	01.3021.CH

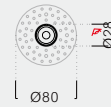
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 80mA



Mini Spot

Fixed trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 35 mm
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 3W	15°	10.3001.WH 10.3001.BK 10.3001.CH	10.3002.WH 10.3002.BK 10.3002.CH	10.3025.WH 10.3025.BK 10.3025.CH	10.3003.WH 10.3003.BK 10.3003.CH	10.3019.WH 10.3019.BK 10.3019.CH
	24°	10.3004.WH 10.3004.BK 10.3004.CH	10.3005.WH 10.3005.BK 10.3005.CH	10.3026.WH 10.3026.BK 10.3026.CH	10.3006.WH 10.3006.BK 10.3006.CH	10.3020.WH 10.3020.BK 10.3020.CH
	36°	10.3007.WH 10.3007.BK 10.3007.CH	10.3008.WH 10.3008.BK 10.3008.CH	10.3027.WH 10.3027.BK 10.3027.CH	10.3009.WH 10.3009.BK 10.3009.CH	10.3021.WH 10.3021.BK 10.3021.CH







Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤ 15
SDCM:	≤ 3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 80mA

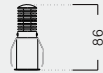






Mini Spot

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 30 mm
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 5W	15°	01.3010.WH	01.3011.WH	01.3028.WH	01.3012.WH	01.3022.WH
		01.3010.BK	01.3011.BK	01.3028.BK	01.3012.BK	01.3022.BK
		01.3010.CH	01.3011.CH	01.3028.CH	01.3012.CH	01.3022.CH
	24°	01.3013.WH	01.3014.WH	01.3029.WH	01.3015.WH	01.3023.WH
		01.3013.BK	01.3014.BK	01.3029.BK	01.3015.BK	01.3023.BK
		01.3013.CH	01.3014.CH	01.3029.CH	01.3015.CH	01.3023.CH
	36°	01.3016.WH	01.3017.WH	01.3030.WH	01.3018.WH	01.3024.WH
		01.3016.BK	01.3017.BK	01.3030.BK	01.3018.BK	01.3024.BK
		01.3016.CH	01.3017.CH	01.3030.CH	01.3018.CH	01.3024.CH

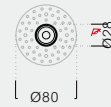
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 120mA



Mini Spot

Fixed trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 35 mm
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 5W	15°	10.3010.WH 10.3010.BK 10.3010.CH	10.3011.WH 10.3011.BK 10.3011.CH	10.3028.WH 10.3028.BK 10.3028.CH	10.3012.WH 10.3012.BK 10.3012.CH	10.3022.WH 10.3022.BK 10.3022.CH
	24°	10.3013.WH 10.3013.BK 10.3013.CH	10.3014.WH 10.3014.BK 10.3014.CH	10.3029.WH 10.3029.BK 10.3029.CH	10.3015.WH 10.3015.BK 10.3015.CH	10.3023.WH 10.3023.BK 10.3023.CH
	36°	10.3016.WH 10.3016.BK 10.3016.CH	10.3017.WH 10.3017.BK 10.3017.CH	10.3030.WH 10.3030.BK 10.3030.CH	10.3018.WH 10.3018.BK 10.3018.CH	10.3024.WH 10.3024.BK 10.3024.CH

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 120mA



31

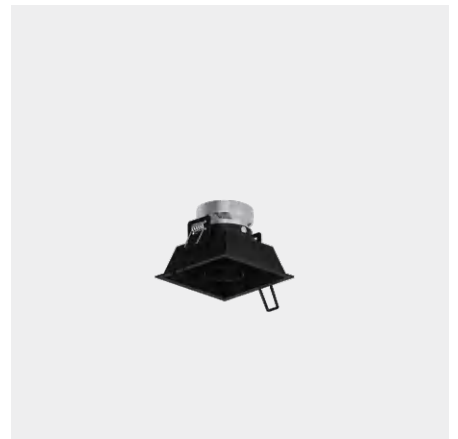
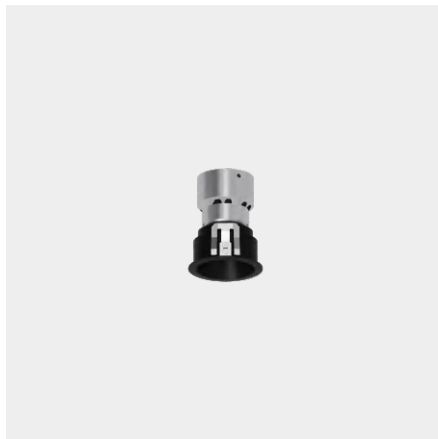
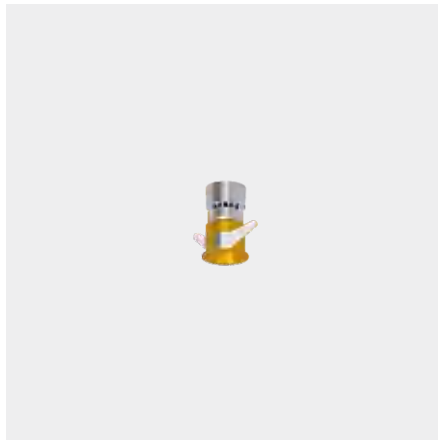
Outer square
inner circle

Ron Series

Family of recessed lighting devices, becoming a solution that is integrated into the environment to provide efficient and versatile accent lighting. Designed for LED lamps. For recess mounting in suspended ceilings of up to 30mm thick. Pressed steel powdercoated recessed housing, Stainless steel lamp fixing spring, extruded aluminum recessed trim frame for use with false ceiling systems, powdercoated matt black. The compass adjustment system made of steel allows the adjustment of the lamp in any directions and on any rotation axes. Recessed optical body which reduces the glaring effect of the lamp. For mounting lamp and anti-glare functions. The delayed position of this light source results in great visual comfort.

RON SERIES

Light distributions and light colors optimized for an attractive price-performance ratio. This requirement OBT combines in the product ranges with Chip-on-Board LED technology .







Ron

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 35 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 6W	15°	02.3501.MW	02.3502.MW	02.3503.MW	02.3504.MW	02.3517.MW
		02.3501.MB	02.3502.MB	02.3503.MB	02.3504.MB	02.3517.MB
		02.3501.MS	02.3502.MS	02.3503.MS	02.3504.MS	02.3517.MS
		02.3501.MG	02.3502.MG	02.3503.MG	02.3504.MG	02.3517.MG
	24°	02.3505.MW	02.3506.MW	02.3507.MW	02.3508.MW	02.3518.MW
		02.3505.MB	02.3506.MB	02.3507.MB	02.3508.MB	02.3518.MB
		02.3505.MS	02.3506.MS	02.3507.MS	02.3508.MS	02.3518.MS
		02.3505.MG	02.3506.MG	02.3507.MG	02.3508.MG	02.3518.MG
	36°	02.3509.MW	02.3510.MW	02.3511.MW	02.3512.MW	02.3519.MW
		02.3509.MB	02.3510.MB	02.3511.MB	02.3512.MB	02.3519.MB
		02.3509.MS	02.3510.MS	02.3511.MS	02.3512.MS	02.3519.MS
		02.3509.MG	02.3510.MG	02.3511.MG	02.3512.MG	02.3519.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤15

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

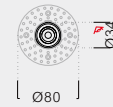
LED DC 36V 150mA



Ron

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 40 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 6W	15°	11.4001.MW	11.4002.MW	11.4003.MW	11.4004.MW	11.4017.MW
		11.4001.MB	11.4002.MB	11.4003.MB	11.4004.MB	11.4017.MB
		11.4001.MS	11.4002.MS	11.4003.MS	11.4004.MS	11.4017.MS
		11.4001.MG	11.4002.MG	11.4003.MG	11.4004.MG	11.4017.MG
	24°	11.4005.MW	11.4006.MW	11.4007.MW	11.4008.MW	11.4018.MW
		11.4005.MB	11.4006.MB	11.4007.MB	11.4008.MB	11.4018.MB
		11.4005.MS	11.4006.MS	11.4007.MS	11.4008.MS	11.4018.MS
		11.4005.MG	11.4006.MG	11.4007.MG	11.4008.MG	11.4018.MG
	36°	11.4009.MW	11.4010.MW	11.4011.MW	11.4012.MW	11.4019.MW
		11.4009.MB	11.4010.MB	11.4011.MB	11.4012.MB	11.4019.MB
		11.4009.MS	11.4010.MS	11.4011.MS	11.4012.MS	11.4019.MS
		11.4009.MG	11.4010.MG	11.4011.MG	11.4012.MG	11.4019.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤15

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

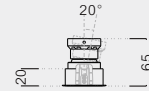
LED DC 36V 150mA



Ron

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 55 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	02.5501.MW	02.5502.MW	02.5503.MW	02.5504.MW	02.5533.MW
		02.5501.MB	02.5502.MB	02.5503.MB	02.5504.MB	02.5533.MB
		02.5501.MS	02.5502.MS	02.5503.MS	02.5504.MS	02.5533.MS
		02.5501.MG	02.5502.MG	02.5503.MG	02.5504.MG	02.5533.MG
	24°	02.5505.MW	02.5506.MW	02.5507.MW	02.5508.MW	02.5534.MW
		02.5505.MB	02.5506.MB	02.5507.MB	02.5508.MB	02.5534.MB
		02.5505.MS	02.5506.MS	02.5507.MS	02.5508.MS	02.5534.MS
		02.5505.MG	02.5506.MG	02.5507.MG	02.5508.MG	02.5534.MG
	36°	02.5509.MW	02.5510.MW	02.5511.MW	02.5512.MW	02.5535.MW
		02.5509.MB	02.5510.MB	02.5511.MB	02.5512.MB	02.5535.MB
		02.5509.MS	02.5510.MS	02.5511.MS	02.5512.MS	02.5535.MS
		02.5509.MG	02.5510.MG	02.5511.MG	02.5512.MG	02.5535.MG
	50°	02.5513.MW	02.5514.MW	02.5515.MW	02.5516.MW	02.5536.MW
		02.5513.MB	02.5514.MB	02.5515.MB	02.5516.MB	02.5536.MB
		02.5513.MS	02.5514.MS	02.5515.MS	02.5516.MS	02.5536.MS
		02.5513.MG	02.5514.MG	02.5515.MG	02.5516.MG	02.5536.MG

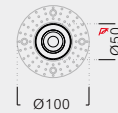
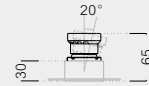
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 200mA



Ron

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 55 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	11.5501.MW	11.5502.MW	11.5503.MW	11.5504.MW	11.5533.MW
		11.5501.MB	11.5502.MB	11.5503.MB	11.5504.MB	11.5533.MB
		11.5501.MS	11.5502.MS	11.5503.MS	11.5504.MS	11.5533.MS
		11.5501.MG	11.5502.MG	11.5503.MG	11.5504.MG	11.5533.MG
	24°	11.5505.MW	11.5506.MW	11.5507.MW	11.5508.MW	11.5534.MW
		11.5505.MB	11.5506.MB	11.5507.MB	11.5508.MB	11.5534.MB
		11.5505.MS	11.5506.MS	11.5507.MS	11.5508.MS	11.5534.MS
		11.5505.MG	11.5506.MG	11.5507.MG	11.5508.MG	11.5534.MG
	36°	11.5509.MW	11.5510.MW	11.5511.MW	11.5512.MW	11.5535.MW
		11.5509.MB	11.5510.MB	11.5511.MB	11.5512.MB	11.5535.MB
		11.5509.MS	11.5510.MS	11.5511.MS	11.5512.MS	11.5535.MS
		11.5509.MG	11.5510.MG	11.5511.MG	11.5512.MG	11.5535.MG
	50°	11.5513.MW	11.5514.MW	11.5515.MW	11.5516.MW	11.5536.MW
		11.5513.MB	11.5514.MB	11.5515.MB	11.5516.MB	11.5536.MB
		11.5513.MS	11.5514.MS	11.5515.MS	11.5516.MS	11.5536.MS
		11.5513.MG	11.5514.MG	11.5515.MG	11.5516.MG	11.5536.MG

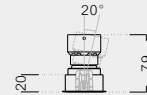
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 200mA



Ron

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 55 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	15°	02.5517.MW	02.5518.MW	02.5519.MW	02.5520.MW	02.5537.MW
		02.5517.MB	02.5518.MB	02.5519.MB	02.5520.MB	02.5537.MB
		02.5517.MS	02.5518.MS	02.5519.MS	02.5520.MS	02.5537.MS
		02.5517.MG	02.5518.MG	02.5519.MG	02.5520.MG	02.5537.MG
	24°	02.5521.MW	02.5522.MW	02.5523.MW	02.5524.MW	02.5538.MW
		02.5521.MB	02.5522.MB	02.5523.MB	02.5524.MB	02.5538.MB
		02.5521.MS	02.5522.MS	02.5523.MS	02.5524.MS	02.5538.MS
		02.5521.MG	02.5522.MG	02.5523.MG	02.5524.MG	02.5538.MG
	36°	02.5525.MW	02.5526.MW	02.5527.MW	02.5528.MW	02.5539.MW
		02.5525.MB	02.5526.MB	02.5527.MB	02.5528.MB	02.5539.MB
		02.5525.MS	02.5526.MS	02.5527.MS	02.5528.MS	02.5539.MS
		02.5525.MG	02.5526.MG	02.5527.MG	02.5528.MG	02.5539.MG
	50°	02.5529.MW	02.5530.MW	02.5531.MW	02.5532.MW	02.5540.MW
		02.5529.MB	02.5530.MB	02.5531.MB	02.5532.MB	02.5540.MB
		02.5529.MS	02.5530.MS	02.5531.MS	02.5532.MS	02.5540.MS
		02.5529.MG	02.5530.MG	02.5531.MG	02.5532.MG	02.5540.MG

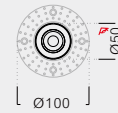
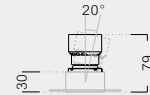
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Ron

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 55 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	15°	11.5517.MW	11.5518.MW	11.5519.MW	11.5520.MW	11.5537.MW
		11.5517.MB	11.5518.MB	11.5519.MB	11.5520.MB	11.5537.MB
		11.5517.MS	11.5518.MS	11.5519.MS	11.5520.MS	11.5537.MS
		11.5517.MG	11.5518.MG	11.5519.MG	11.5520.MG	11.5537.MG
	24°	11.5521.MW	11.5522.MW	11.5523.MW	11.5524.MW	11.5538.MW
		11.5521.MB	11.5522.MB	11.5523.MB	11.5524.MB	11.5538.MB
		11.5521.MS	11.5522.MS	11.5523.MS	11.5524.MS	11.5538.MS
		11.5521.MG	11.5522.MG	11.5523.MG	11.5524.MG	11.5538.MG
	36°	11.5525.MW	11.5526.MW	11.5527.MW	11.5528.MW	11.5539.MW
		11.5525.MB	11.5526.MB	11.5527.MB	11.5528.MB	11.5539.MB
		11.5525.MS	11.5526.MS	11.5527.MS	11.5528.MS	11.5539.MS
		11.5525.MG	11.5526.MG	11.5527.MG	11.5528.MG	11.5539.MG
	50°	11.5529.MW	11.5530.MW	11.5531.MW	11.5532.MW	11.5540.MW
		11.5529.MB	11.5530.MB	11.5531.MB	11.5532.MB	11.5540.MB
		11.5529.MS	11.5530.MS	11.5531.MS	11.5532.MS	11.5540.MS
		11.5529.MG	11.5530.MG	11.5531.MG	11.5532.MG	11.5540.MG

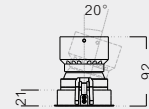
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 300mA



Ron

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 75 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	15°	02.7501.MW	02.7502.MW	02.7503.MW	02.7504.MW	02.7517.MW
		02.7501.MB	02.7502.MB	02.7503.MB	02.7504.MB	02.7517.MB
		02.7501.MS	02.7502.MS	02.7503.MS	02.7504.MS	02.7517.MS
		02.7501.MG	02.7502.MG	02.7503.MG	02.7504.MG	02.7517.MG
	24°	02.7505.MW	02.7506.MW	02.7507.MW	02.7508.MW	02.7518.MW
		02.7505.MB	02.7506.MB	02.7507.MB	02.7508.MB	02.7518.MB
		02.7505.MS	02.7506.MS	02.7507.MS	02.7508.MS	02.7518.MS
		02.7505.MG	02.7506.MG	02.7507.MG	02.7508.MG	02.7518.MG
	36°	02.7509.MW	02.7510.MW	02.7511.MW	02.7512.MW	02.7519.MW
		02.7509.MB	02.7510.MB	02.7511.MB	02.7512.MB	02.7519.MB
		02.7509.MS	02.7510.MS	02.7511.MS	02.7512.MS	02.7519.MS
		02.7509.MG	02.7510.MG	02.7511.MG	02.7512.MG	02.7519.MG
	50°	02.7513.MW	02.7514.MW	02.7515.MW	02.7516.MW	02.7520.MW
		02.7513.MB	02.7514.MB	02.7515.MB	02.7516.MB	02.7520.MB
		02.7513.MS	02.7514.MS	02.7515.MS	02.7516.MS	02.7520.MS
		02.7513.MG	02.7514.MG	02.7515.MG	02.7516.MG	02.7520.MG

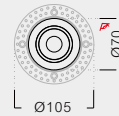
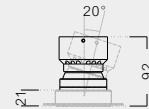
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 350mA



Ron

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 75 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	15°	11.7501.MW	11.7502.MW	11.7503.MW	11.7504.MW	11.7517.MW
		11.7501.MB	11.7502.MB	11.7503.MB	11.7504.MB	11.7517.MB
		11.7501.MS	11.7502.MS	11.7503.MS	11.7504.MS	11.7517.MS
		11.7501.MG	11.7502.MG	11.7503.MG	11.7504.MG	11.7517.MG
	24°	11.7505.MW	11.7506.MW	11.7507.MW	11.7508.MW	11.7518.MW
		11.7505.MB	11.7506.MB	11.7507.MB	11.7508.MB	11.7518.MB
		11.7505.MS	11.7506.MS	11.7507.MS	11.7508.MS	11.7518.MS
		11.7505.MG	11.7506.MG	11.7507.MG	11.7508.MG	11.7518.MG
	36°	11.7509.MW	11.7510.MW	11.7511.MW	11.7512.MW	11.7519.MW
		11.7509.MB	11.7510.MB	11.7511.MB	11.7512.MB	11.7519.MB
		11.7509.MS	11.7510.MS	11.7511.MS	11.7512.MS	11.7519.MS
		11.7509.MG	11.7510.MG	11.7511.MG	11.7512.MG	11.7519.MG
	50°	11.7513.MW	11.7514.MW	11.7515.MW	11.7516.MW	11.7520.MW
		11.7513.MB	11.7514.MB	11.7515.MB	11.7516.MB	11.7520.MB
		11.7513.MS	11.7514.MS	11.7515.MS	11.7516.MS	11.7520.MS
		11.7513.MG	11.7514.MG	11.7515.MG	11.7516.MG	11.7520.MG

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 350mA

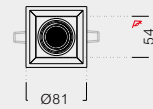
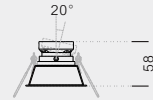






Ron

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  L75*W75 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	02.7551.MW 02.7551.MB	02.7552.MW 02.7552.MB	02.7553.MW 02.7553.MB	02.7554.MW 02.7554.MB	02.7583.MW 02.7583.MB
	24°	02.7555.MW 02.7555.MB	02.7556.MW 02.7556.MB	02.7557.MW 02.7557.MB	02.7558.MW 02.7558.MB	02.7584.MW 02.7584.MB
	36°	02.7559.MW 02.7559.MB	02.7560.MW 02.7560.MB	02.7561.MW 02.7561.MB	02.7562.MW 02.7562.MB	02.7585.MW 02.7585.MB
	50°	02.7563.MW 02.7563.MB	02.7564.MW 02.7564.MB	02.7565.MW 02.7565.MB	02.7566.MW 02.7566.MB	02.7586.MW 02.7586.MB

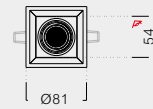
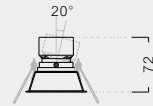
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 200mA



Ron

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  L75*W75 mm
-  0°~20°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	15°	02.7567.MW 02.7567.MB	02.7568.MW 02.7568.MB	02.7569.MW 02.7569.MB	02.7570.MW 02.7570.MB	02.7587.MW 02.7587.MB
	24°	02.7571.MW 02.7571.MB	02.7572.MW 02.7572.MB	02.7573.MW 02.7573.MB	02.7574.MW 02.7574.MB	02.7588.MW 02.7588.MB
	36°	02.7575.MW 02.7575.MB	02.7576.MW 02.7576.MB	02.7577.MW 02.7577.MB	02.7578.MW 02.7578.MB	02.7589.MW 02.7589.MB
	50°	02.7579.MW 02.7579.MB	02.7580.MW 02.7580.MB	02.7581.MW 02.7581.MB	02.7582.MW 02.7582.MB	02.7590.MW 02.7590.MB

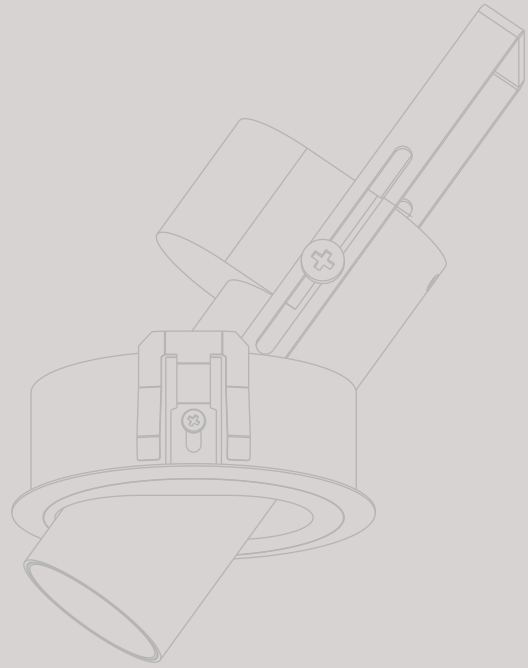
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



O1

Golf Series

Series



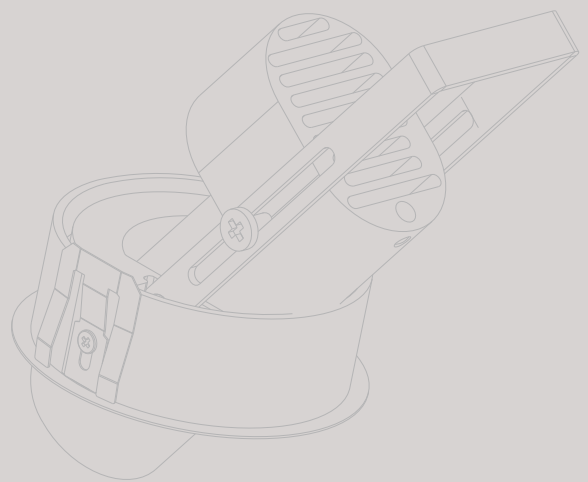
Adjustable Downlight

Round-shaped mounting trim in cast aluminum with springs for trim installation on a ceiling thickness of 1-25mm.

Luminaire body in cast aluminum materials.

Easy relamping via removable front ring with twist-lock action for retrofit version.

The fully retractable lighthouse is tiltable with up to 35° and rotatable horizontally 350°.



GOLF SERIES



The unique pull-down mechanism enables it to function as either a downlight, a recessed accent light with great cut-off, or a exposed lamp head able to emulate a surface or track fixture.

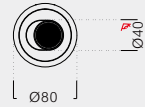
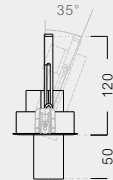
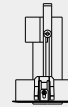






Golf

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  0°~35°
-  0°~355°
-  Matte White(MW)
-  Matte Black(MB)
-  Matte Silver(MS)
-  Matte Copper(MC)
-  Matte Gold(MG)









Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12.5W	15°	02.7201.MW	02.7202.MW	02.7203.MW	02.7204.MW	02.7233.MW
		02.7201.MB	02.7202.MB	02.7203.MB	02.7204.MB	02.7233.MB
		02.7201.MS	02.7202.MS	02.7203.MS	02.7204.MS	02.7233.MS
		02.7201.MC	02.7202.MC	02.7203.MC	02.7204.MC	02.7233.MC
		02.7201.MG	02.7202.MG	02.7203.MG	02.7204.MG	02.7233.MG
	24°	02.7205.MW	02.7206.MW	02.7207.MW	02.7208.MW	02.7234.MW
		02.7205.MB	02.7206.MB	02.7207.MB	02.7208.MB	02.7234.MB
		02.7205.MS	02.7206.MS	02.7207.MS	02.7208.MS	02.7234.MS
		02.7205.MC	02.7206.MC	02.7207.MC	02.7208.MC	02.7234.MC
		02.7205.MG	02.7206.MG	02.7207.MG	02.7208.MG	02.7234.MG
	36°	02.7209.MW	02.7210.MW	02.7211.MW	02.7212.MW	02.7235.MW
		02.7209.MB	02.7210.MB	02.7211.MB	02.7212.MB	02.7235.MB
		02.7209.MS	02.7210.MS	02.7211.MS	02.7212.MS	02.7235.MS
		02.7209.MC	02.7210.MC	02.7211.MC	02.7212.MC	02.7235.MC
		02.7209.MG	02.7210.MG	02.7211.MG	02.7212.MG	02.7235.MG
	50°	02.7213.MW	02.7214.MW	02.7215.MW	02.7216.MW	02.7236.MW
		02.7213.MB	02.7214.MB	02.7215.MB	02.7216.MB	02.7236.MB
		02.7213.MS	02.7214.MS	02.7215.MS	02.7216.MS	02.7236.MS
		02.7213.MC	02.7214.MC	02.7215.MC	02.7216.MC	02.7236.MC
		02.7213.MG	02.7214.MG	02.7215.MG	02.7216.MG	02.7236.MG

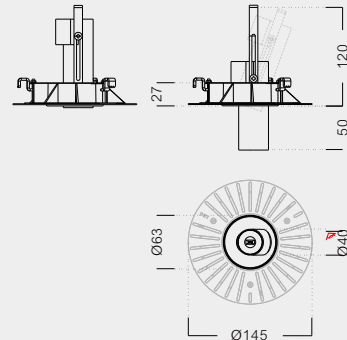
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



Golf

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  0°~35°
-  0°~355°
-  Matte White(MW)
-  Matte Black(MB)
-  Matte Silver(MS)
-  Matte Copper(MC)
-  Matte Gold(MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12.5W	13°	11.7217.MW	11.7218.MW	11.7219.MW	11.7220.MW	11.7237.MW
		11.7217.MB	11.7218.MB	11.7219.MB	11.7220.MB	11.7237.MB
		11.7217.MS	11.7218.MS	11.7219.MS	11.7220.MS	11.7237.MS
		11.7217.MC	11.7218.MC	11.7219.MC	11.7220.MC	11.7237.MC
		11.7217.MG	11.7218.MG	11.7219.MG	11.7220.MG	11.7237.MG
	24°	11.7221.MW	11.7222.MW	11.7223.MW	11.7224.MW	11.7238.MW
		11.7221.MB	11.7222.MB	11.7223.MB	11.7224.MB	11.7238.MB
		11.7221.MS	11.7222.MS	11.7223.MS	11.7224.MS	11.7238.MS
		11.7221.MC	11.7222.MC	11.7223.MC	11.7224.MC	11.7238.MC
		11.7221.MG	11.7222.MG	11.7223.MG	11.7224.MG	11.7238.MG
	38°	11.7225.MW	11.7226.MW	11.7227.MW	11.7228.MW	11.7239.MW
		11.7225.MB	11.7226.MB	11.7227.MB	11.7228.MB	11.7239.MB
		11.7225.MS	11.7226.MS	11.7227.MS	11.7228.MS	11.7239.MS
		11.7225.MC	11.7226.MC	11.7227.MC	11.7228.MC	11.7239.MC
		11.7225.MG	11.7226.MG	11.7227.MG	11.7228.MG	11.7239.MG
	50°	11.7229.MW	11.7230.MW	11.7231.MW	11.7232.MW	11.7240.MW
		11.7229.MB	11.7230.MB	11.7231.MB	11.7232.MB	11.7240.MB
		11.7229.MS	11.7230.MS	11.7231.MS	11.7232.MS	11.7240.MS
		11.7229.MC	11.7230.MC	11.7231.MC	11.7232.MC	11.7240.MC
		11.7229.MG	11.7230.MG	11.7231.MG	11.7232.MG	11.7240.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA

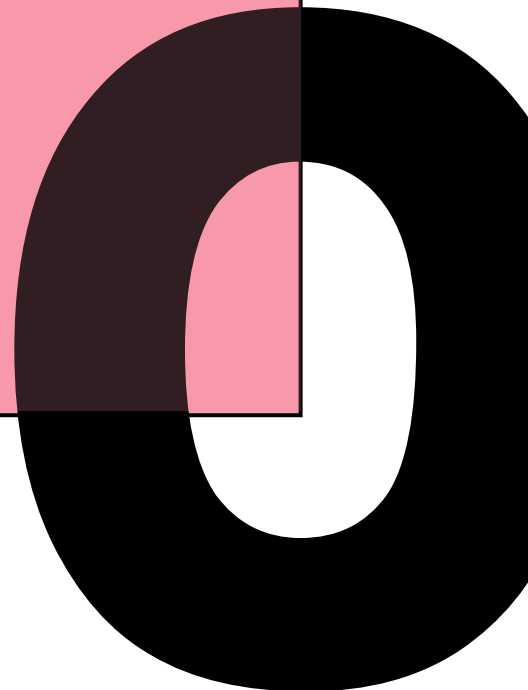


TYRONE

BEAUTY, MORE THAN ONE

YEAR:2024

The natural evolution from the Light Shadow Dots. They offer extremely high effectiveness despite their small size and compact body.



TYRONE

TYRONE SERIES

Tyrone series lamps and lanterns are new products designed and developed for various scenarios. They have excellent heat dissipation and effectively protect the long life of electrical appliances. A variety of power and a variety of angles, so that the light in the space as you want it to shine in any area.





12°



15°



24°



60°



36°



12*40°



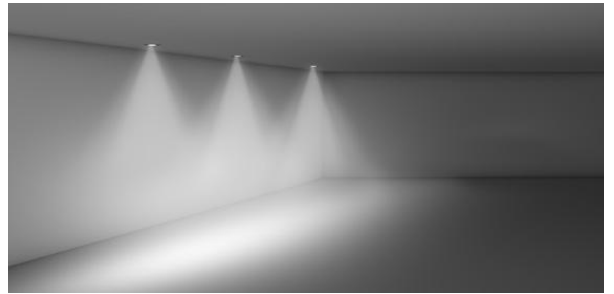
20*40°



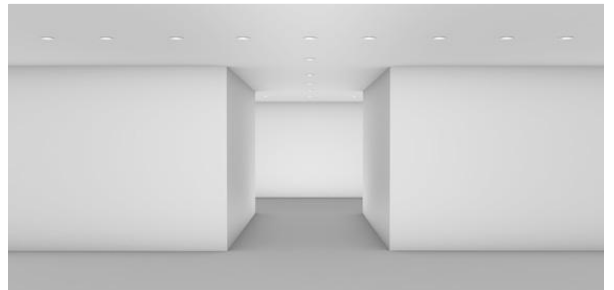
24*40°

Various light shapes ,Meet different lighting needs Special optical lenses Perfect stretch profile.

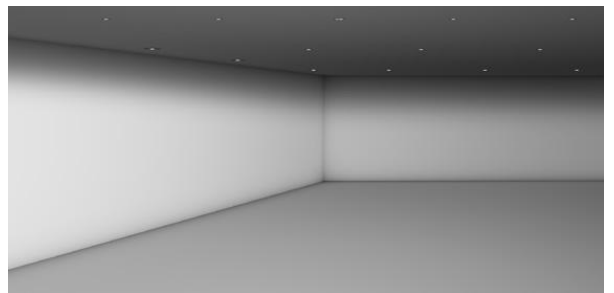
TYRONE SERIES



Improve lighting efficiency.









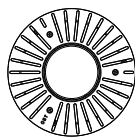
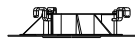













The irradiation range is wide and the angle can be adjusted.



Bright walls lend the room depth and create a high impression of brightness.

TYRONE FAMILY

Tyrone series ceiling recessed							
fixed	<p>Trim recess opening: Ø70</p> 	 	 	 			
	<p>Trimless recess opening: Ø120</p> 	 	 	 			
accessory	 <p>Elliptical Filter (92.5801.EF)</p>	 <p>Single Polarizer (92.5801.SP)</p>	 <p>Bipolarized Dimmer (92.5801.BD)</p>	 <p>Softening Lens (92.5801.SL)</p>	 <p>Trim Accessories (90.2701.WH)</p>	 <p>Trimless Accessories (91.2701.WH)</p>	 <p>Trimless Accessories (91.2702.WH)</p>

SWAP DIM TO WARM

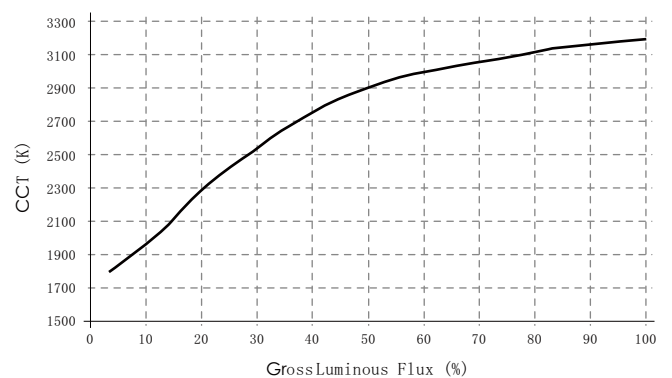


The DIM to Warm tuning technology is a method for synchronized modulation of light intensity and colour temperature. Within the CCT limits of this lighting fixture, it provides the coldest temperature at 100% of its luminous flux.

As the intensity fades, the luminaire changes the color temperature to more pleasing values. When the setting reaches the minimum luminous flux, the luminaire is able to provide the warmest colour temperature.

This effect is similar to the behaviour of the traditional halogen bulbs when submitted to intensity variations. Highly appreciated in domestic environments, hotels, etc ... the DIM to Warm effect is the answer to the link that the colour temperature and the amount of light have with the comfort and well-being of the people. For those moments of the day in which activity starts and high biorhythms are required, a cold and abundant light is adequate. On the contrary, when the activity decreases and it is time to relax, a soft temperature and a strictly necessary amount of light are the desired characteristics.

DIM TO WARM CCT VS. GROSS LUMINOUS FLUX














Tyrone

050

Fixed trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  White (WH)
-  Black (BK)











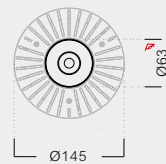
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	15°	01.7001.WH 01.7001.BK	01.7002.WH 01.7002.BK	01.7041.WH 01.7041.BK	01.7003.WH 01.7003.BK	01.7025.WH 01.7025.BK
	24°	01.7004.WH 01.7004.BK	01.7005.WH 01.7005.BK	01.7042.WH 01.7042.BK	01.7006.WH 01.7006.BK	01.7026.WH 01.7026.BK
	36°	01.7007.WH 01.7007.BK	01.7008.WH 01.7008.BK	01.7043.WH 01.7043.BK	01.7009.WH 01.7009.BK	01.7027.WH 01.7027.BK
	50°	01.7010.WH 01.7010.BK	01.7011.WH 01.7011.BK	01.7044.WH 01.7044.BK	01.7012.WH 01.7012.BK	01.7028.WH 01.7028.BK

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Tyrone

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  White(WH)
-  Black(BK)











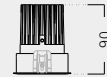
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	15°	10.7001.WH 10.7001.BK	10.7002.WH 10.7002.BK	10.7041.WH 10.7041.BK	10.7003.WH 10.7003.BK	10.7025.WH 10.7025.BK
	24°	10.7004.WH 10.7004.BK	10.7005.WH 10.7005.BK	10.7042.WH 10.7042.BK	10.7006.WH 10.7006.BK	10.7026.WH 10.7026.BK
	36°	10.7007.WH 10.7007.BK	10.7008.WH 10.7008.BK	10.7043.WH 10.7043.BK	10.7009.WH 10.7009.BK	10.7027.WH 10.7027.BK
	50°	10.7010.WH 10.7010.BK	10.7011.WH 10.7011.BK	10.7044.WH 10.7044.BK	10.7012.WH 10.7012.BK	10.7028.WH 10.7028.BK

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	80lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 300mA



Tyrone

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  White(WH)
-  Black(BK)











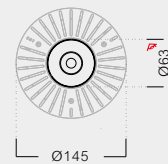
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	15°	01.7013.WH 01.7013.BK	01.7014.WH 01.7014.BK	01.7045.WH 01.7045.BK	01.7015.WH 01.7015.BK	01.7029.WH 01.7029.BK
	24°	01.7016.WH 01.7016.BK	01.7017.WH 01.7017.BK	01.7046.WH 01.7046.BK	01.7018.WH 01.7018.BK	01.7030.WH 01.7030.BK
	36°	01.7019.WH 01.7019.BK	01.7020.WH 01.7020.BK	01.7047.WH 01.7047.BK	01.7021.WH 01.7021.BK	01.7031.WH 01.7031.BK
	50°	01.7022.WH 01.7022.BK	01.7023.WH 01.7023.BK	01.7048.WH 01.7048.BK	01.7024.WH 01.7024.BK	01.7032.WH 01.7032.BK

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA



Tyrone

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  White(WH)
-  Black(BK)










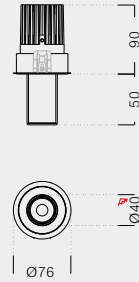
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	15°	10.7013.WH 10.7013.BK	10.7014.WH 10.7014.BK	10.7045.WH 10.7045.BK	10.7015.WH 10.7015.BK	10.7029.WH 10.7029.BK
	24°	10.7016.WH 10.7016.BK	10.7017.WH 10.7017.BK	10.7046.WH 10.7046.BK	10.7018.WH 10.7018.BK	10.7030.WH 10.7030.BK
	36°	10.7019.WH 10.7019.BK	10.7020.WH 10.7020.BK	10.7047.WH 10.7047.BK	10.7021.WH 10.7021.BK	10.7031.WH 10.7031.BK
	50°	10.7022.WH 10.7022.BK	10.7023.WH 10.7023.BK	10.7048.WH 10.7048.BK	10.7024.WH 10.7024.BK	10.7032.WH 10.7032.BK


Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤15
SDCM:	≤3
Luminous efficacy:	80lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 400mA



Tyrone

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  White (WH)
-  Black (BK)
-  Chrome (CH)



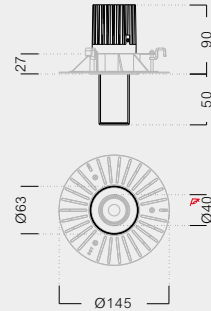
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 14W	 120°	01.7101.WH 01.7101.BK 01.7101.CH	01.7102.WH 01.7102.BK 01.7102.CH	01.7103.WH 01.7103.BK 01.7103.CH	01.7104.WH 01.7104.BK 01.7104.CH	01.7105.WH 01.7105.BK 01.7105.CH

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



Tyrone

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 14W	120°	10.7101.WH 10.7101.BK 10.7101.CH	10.7102.WH 10.7102.BK 10.7102.CH	10.7103.WH 10.7103.BK 10.7103.CH	10.7104.WH 10.7104.BK 10.7104.CH	10.7105.WH 10.7105.BK 10.7105.CH

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA





CONSIDERATIONS FOR ARTWORK

Example of a 915mm tall painting mounted at 1550mm on center.



Light fixtures too far from the wall cause glare when viewed at eye level.



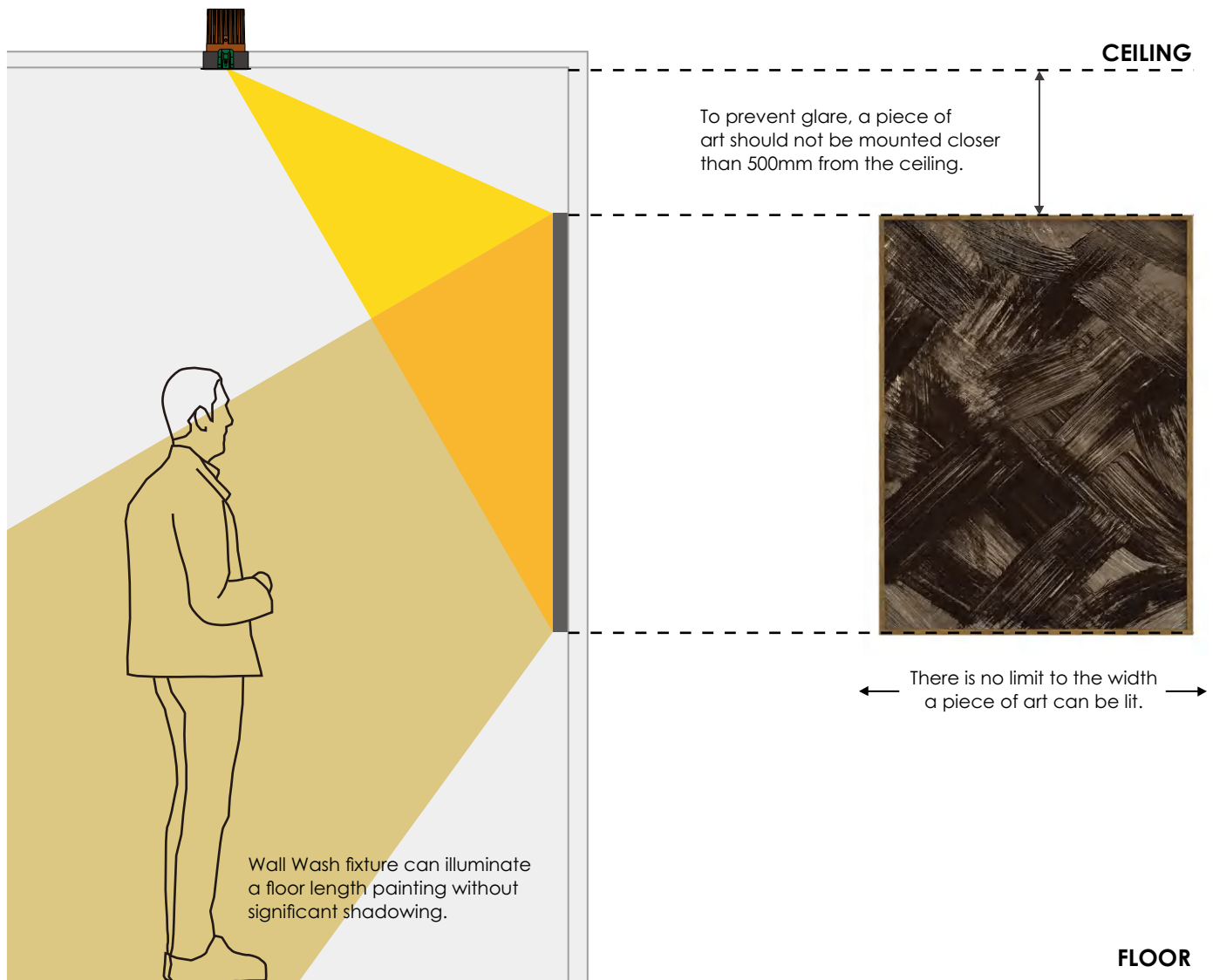
Here light fixtures are too close to the wall. This causes harsh shadows as well as over exposing the top and under exposing the bottom of art.



Light fixtures positioned at the correct distance of 900mm don't cause glare when viewed at eye level. At this distance, a painting can be evenly lit from top to bottom without harsh shadows.

PROPERLY USE WALL WASH FOR ARTWORK

Example of a 915mm tall painting mounted at 1550mm on center.
















Tyrone

Fixed trim wallwasher

-  Ceiling wallwasher
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	 60°	01.7033.WH 01.7033.BK	01.7034.WH 01.7034.BK	01.7049.WH 01.7049.BK	01.7035.WH 01.7035.BK	01.7036.WH 01.7036.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤15

≤3

80lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C








LED DC 36V 400mA

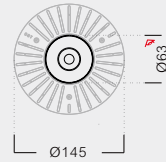



Tyrone

062

Fixed trimless wallwasher

-  Ceiling wallwasher
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  White (WH)
-  Black (BK)



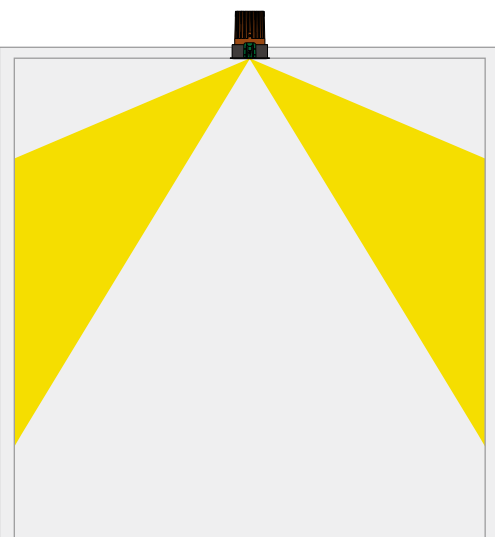
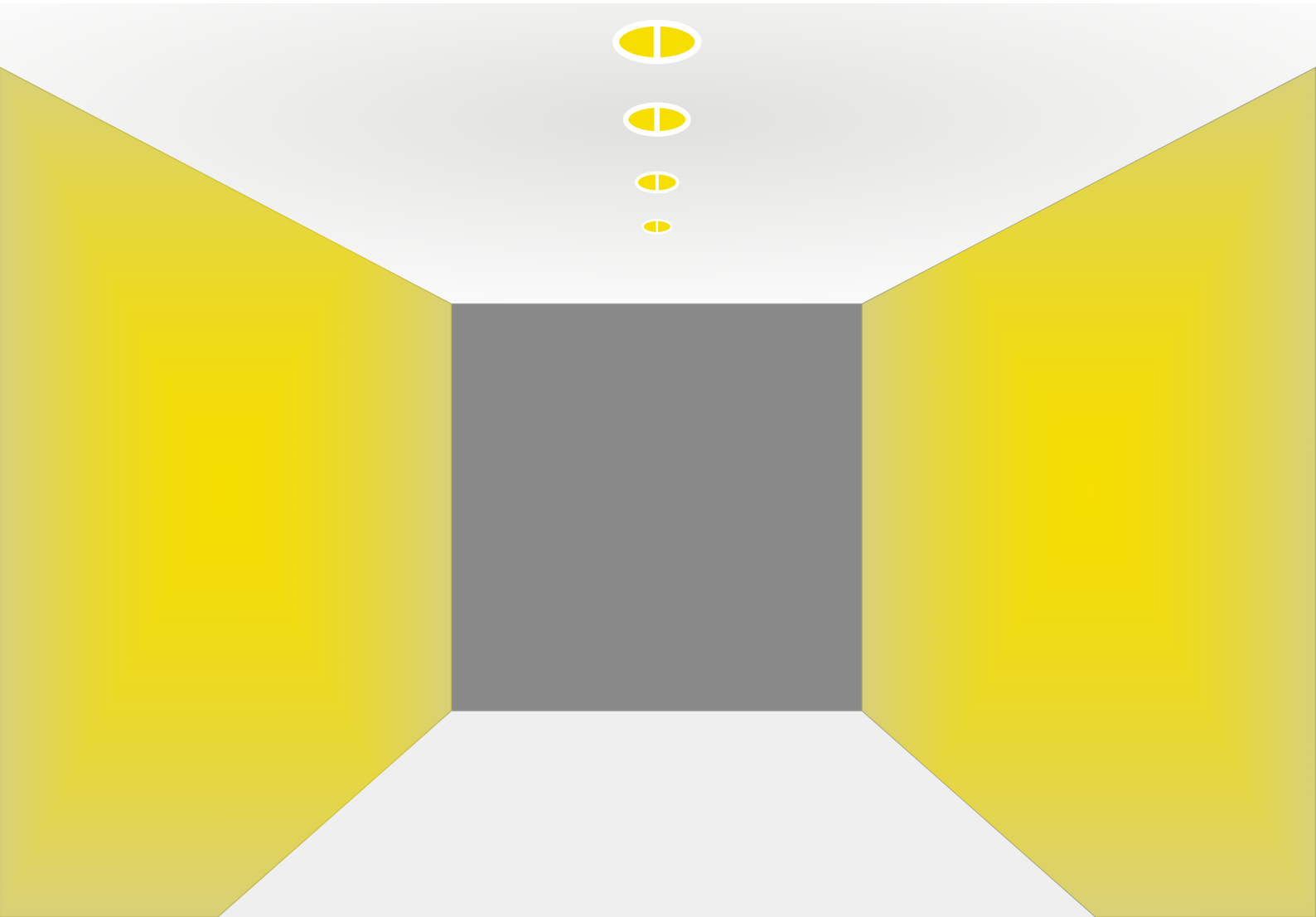
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	 60°	10.7033.WH 10.7033.BK	10.7034.WH 10.7034.BK	10.7049.WH 10.7049.BK	10.7035.WH 10.7035.BK	10.7036.WH 10.7036.BK

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA











BILATERAL POLARIZED WALL WASH

Fewer lighting fixtures present a more comfortable space.



Tyrone

-  Ceiling wallwasher
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  White (WH)
-  Black (BK)











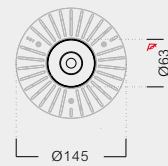
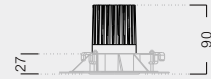
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	2*60°	01.7037.WH 01.7037.BK	01.7038.WH 01.7038.BK	01.7050.WH 01.7050.BK	01.7039.WH 01.7035.BK	01.7040.WH 01.7040.BK

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA



Tyrone

-  Ceiling wallwasher
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	2*60°	10.7037.WH 10.7037.BK	10.7038.WH 10.7038.BK	10.7050.WH 10.7050.BK	10.7039.WH 10.7035.BK	10.7040.WH 10.7040.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤15

≤3

80lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 36V 400mA



Optical Kit
Fixed / Adjustable

Mounting Accessories
Trim / Trimless

Cabin



7

Cut Dimension
Ø70 mm / Ø120 mm

The natural evolution from the Light Shadow Dots. They offer extremely high effectiveness despite their small size and compact body.

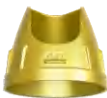
Combine and change your colour in a few seconds

Decorative ring finishes



CABIN

Matte gold



Matte copper



Matte Silver



Matte White



Matte Black



CABIN SERIES

The reflector can be selected in 5 colors to meet the needs of different occasions. It has undergone precise design, adopts electroplating and nano spray painting technology for high reflection efficiency, and provides a comfortable light type with high efficiency.





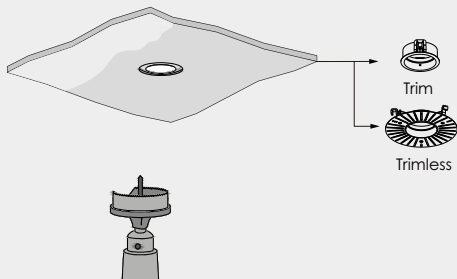
BUTTERFLY



CABIN

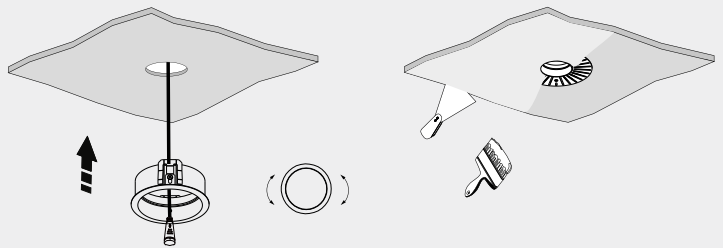
INSTALLATION INSTRUCTIONS

01



Ceiling cut inner hole Φ 120mm, and out hole Φ 150mm, depth 5mm.

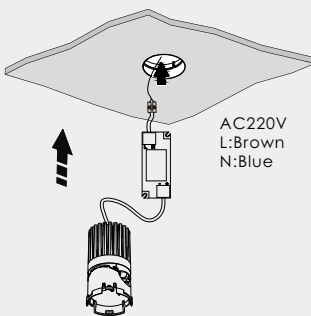
02



Trim:
Compress spring plates to insert fixture frame to ceiling.

Trimless:
The frameless embedded parts are fixed to the ceiling with screws. Plaster up the ceiling to hide brackets and screws.


04



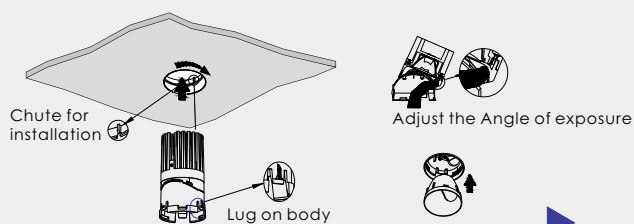
Install the lamp body part into the face frame and put it in place.

03



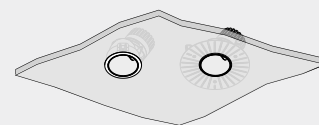
 Take out the reflective front cover before installing the lamp body!

05



After the body is stuck along the chute, turn clockwise.

03







Assembly complete.

CABIN FAMILY

CABIN series ceiling recessed								
adjustable	Trim recess opening: Ø70							
	Trimless recess opening: Ø120							
accessory								
	Matte Gold (92.6301.MG)	Matte Copper (92.6301.MC)	Matte Silver (92.6301.MS)	Matte White (92.6301.MW)	Matte Black (92.6301.MB)	Trim Accessories (90.2701.WH)	Trimless Accessories (91.2701.WH)	Trimless Accessories (91.2702.WH)
adjustable	Trim recess opening: Ø100							
	Trimless recess opening: Ø100							
accessory								
	Matte Gold (92.6302.MG)	Matte Copper (92.6302.MC)	Matte Silver (92.6302.MS)	Matte White (92.6302.MW)	Matte Black (92.6302.MB)	Trim Accessories (90.2702.WH)	Trimless Accessories (91.2703.WH)	Trimless Accessories (91.2704.WH)

Cabin

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)














Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	13°	02.7101.MW	02.7102.MW	02.7103.MW	02.7104.MW	02.7133.MW
		02.7101.MB	02.7102.MB	02.7103.MB	02.7104.MB	02.7133.MB
		02.7101.MS	02.7102.MS	02.7103.MS	02.7104.MS	02.7133.MS
		02.7101.MC	02.7102.MC	02.7103.MC	02.7104.MC	02.7133.MC
		02.7101.MG	02.7102.MG	02.7103.MG	02.7104.MG	02.7133.MG
	24°	02.7105.MW	02.7106.MW	02.7107.MW	02.7108.MW	02.7134.MW
		02.7105.MB	02.7106.MB	02.7107.MB	02.7108.MB	02.7134.MB
		02.7105.MS	02.7106.MS	02.7107.MS	02.7108.MS	02.7134.MS
		02.7105.MC	02.7106.MC	02.7107.MC	02.7108.MC	02.7134.MC
		02.7105.MG	02.7106.MG	02.7107.MG	02.7108.MG	02.7134.MG
	38°	02.7109.MW	02.7110.MW	02.7111.MW	02.7112.MW	02.7135.MW
		02.7109.MB	02.7110.MB	02.7111.MB	02.7112.MB	02.7135.MB
		02.7109.MS	02.7110.MS	02.7111.MS	02.7112.MS	02.7135.MS
		02.7109.MC	02.7110.MC	02.7111.MC	02.7112.MC	02.7135.MC
		02.7109.MG	02.7110.MG	02.7111.MG	02.7112.MG	02.7135.MG
	50°	02.7113.MW	02.7114.MW	02.7115.MW	02.7116.MW	02.7136.MW
		02.7113.MB	02.7114.MB	02.7115.MB	02.7116.MB	02.7136.MB
		02.7113.MS	02.7114.MS	02.7115.MS	02.7116.MS	02.7136.MS
		02.7113.MC	02.7114.MC	02.7115.MC	02.7116.MC	02.7136.MC
		02.7113.MG	02.7114.MG	02.7115.MG	02.7116.MG	02.7136.MG

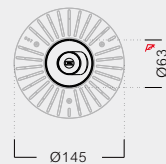
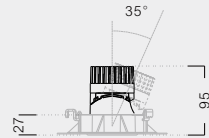
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Cabin

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	13°	11.7101.MW	11.7102.MW	11.7103.MW	11.7104.MW	11.7133.MW
		11.7101.MB	11.7102.MB	11.7103.MB	11.7104.MB	11.7133.MB
		11.7101.MS	11.7102.MS	11.7103.MS	11.7104.MS	11.7133.MS
		11.7101.MC	11.7102.MC	11.7103.MC	11.7104.MC	11.7133.MC
		11.7101.MG	11.7102.MG	11.7103.MG	11.7104.MG	11.7133.MG
	24°	11.7105.MW	11.7106.MW	11.7107.MW	11.7108.MW	11.7134.MW
		11.7105.MB	11.7106.MB	11.7107.MB	11.7108.MB	11.7134.MB
		11.7105.MS	11.7106.MS	11.7107.MS	11.7108.MS	11.7134.MS
		11.7105.MC	11.7106.MC	11.7107.MC	11.7108.MC	11.7134.MC
		11.7105.MG	11.7106.MG	11.7107.MG	11.7108.MG	11.7134.MG
	38°	11.7109.MW	11.7110.MW	11.7111.MW	11.7112.MW	11.7135.MW
		11.7109.MB	11.7110.MB	11.7111.MB	11.7112.MB	11.7135.MB
		11.7109.MS	11.7110.MS	11.7111.MS	11.7112.MS	11.7135.MS
		11.7109.MC	11.7110.MC	11.7111.MC	11.7112.MC	11.7135.MC
		11.7109.MG	11.7110.MG	11.7111.MG	11.7112.MG	11.7135.MG
	50°	11.7113.MW	11.7114.MW	11.7115.MW	11.7116.MW	11.7136.MW
		11.7113.MB	11.7114.MB	11.7115.MB	11.7116.MB	11.7136.MB
		11.7113.MS	11.7114.MS	11.7115.MS	11.7116.MS	11.7136.MS
		11.7113.MC	11.7114.MC	11.7115.MC	11.7116.MC	11.7136.MC
		11.7113.MG	11.7114.MG	11.7115.MG	11.7116.MG	11.7136.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 36V 300mA

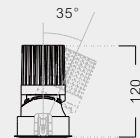




Cabin

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	13°	02.7117.MW	02.7118.MW	02.7119.MW	02.7120.MW	02.7137.MW
		02.7117.MB	02.7118.MB	02.7119.MB	02.7120.MB	02.7137.MB
		02.7117.MS	02.7118.MS	02.7119.MS	02.7120.MS	02.7137.MS
		02.7117.MC	02.7118.MC	02.7119.MC	02.7120.MC	02.7137.MC
		02.7117.MG	02.7118.MG	02.7119.MG	02.7120.MG	02.7137.MG
	24°	02.7121.MW	02.7122.MW	02.7123.MW	02.7124.MW	02.7138.MW
		02.7121.MB	02.7122.MB	02.7123.MB	02.7124.MB	02.7138.MB
		02.7121.MS	02.7122.MS	02.7123.MS	02.7124.MS	02.7138.MS
		02.7121.MC	02.7122.MC	02.7123.MC	02.7124.MC	02.7138.MC
		02.7121.MG	02.7122.MG	02.7123.MG	02.7124.MG	02.7138.MG
	38°	02.7125.MW	02.7126.MW	02.7127.MW	02.7128.MW	02.7139.MW
		02.7125.MB	02.7126.MB	02.7127.MB	02.7128.MB	02.7139.MB
		02.7125.MS	02.7126.MS	02.7127.MS	02.7128.MS	02.7139.MS
		02.7125.MC	02.7126.MC	02.7127.MC	02.7128.MC	02.7139.MC
		02.7125.MG	02.7126.MG	02.7127.MG	02.7128.MG	02.7139.MG
	50°	02.7129.MW	02.7130.MW	02.7131.MW	02.7132.MW	02.7140.MW
		02.7129.MB	02.7130.MB	02.7131.MB	02.7132.MB	02.7140.MB
		02.7129.MS	02.7130.MS	02.7131.MS	02.7132.MS	02.7140.MS
		02.7129.MC	02.7130.MC	02.7131.MC	02.7132.MC	02.7140.MC
		02.7129.MG	02.7130.MG	02.7131.MG	02.7132.MG	02.7140.MG

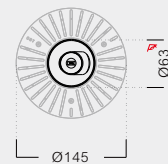
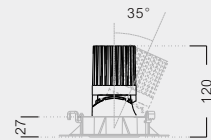
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 400mA



Cabin

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	13°	11.7117.MW	11.7118.MW	11.7119.MW	11.7120.MW	11.7137.MW
		11.7117.MB	11.7118.MB	11.7119.MB	11.7120.MB	11.7137.MB
		11.7117.MS	11.7118.MS	11.7119.MS	11.7120.MS	11.7137.MS
		11.7117.MC	11.7118.MC	11.7119.MC	11.7120.MC	11.7137.MC
		11.7117.MG	11.7118.MG	11.7119.MG	11.7120.MG	11.7137.MG
	24°	11.7121.MW	11.7122.MW	11.7123.MW	11.7124.MW	11.7138.MW
		11.7121.MB	11.7122.MB	11.7123.MB	11.7124.MB	11.7138.MB
		11.7121.MS	11.7122.MS	11.7123.MS	11.7124.MS	11.7138.MS
		11.7121.MC	11.7122.MC	11.7123.MC	11.7124.MC	11.7138.MC
		11.7121.MG	11.7122.MG	11.7123.MG	11.7124.MG	11.7138.MG
	38°	11.7125.MW	11.7126.MW	11.7127.MW	11.7128.MW	11.7139.MW
		11.7125.MB	11.7126.MB	11.7127.MB	11.7128.MB	11.7139.MB
		11.7125.MS	11.7126.MS	11.7127.MS	11.7128.MS	11.7139.MS
		11.7125.MC	11.7126.MC	11.7127.MC	11.7128.MC	11.7139.MC
		11.7125.MG	11.7126.MG	11.7127.MG	11.7128.MG	11.7139.MG
	50°	11.7129.MW	11.7130.MW	11.7131.MW	11.7132.MW	11.7140.MW
		11.7129.MB	11.7130.MB	11.7131.MB	11.7132.MB	11.7140.MB
		11.7129.MS	11.7130.MS	11.7131.MS	11.7132.MS	11.7140.MS
		11.7129.MC	11.7130.MC	11.7131.MC	11.7132.MC	11.7140.MC
		11.7129.MG	11.7130.MG	11.7131.MG	11.7132.MG	11.7140.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 36V 400mA











Cabin S

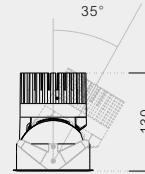


Cabin S

079

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 100 mm
-  0°~35°
-  0°~355°
-  Matte White(MW)
-  Matte Black(MB)
-  Matte Silver(MS)
-  Matte Copper(MC)
-  Matte Gold(MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	15°	02.1001.MW	02.1002.MW	02.1003.MW	02.1004.MW	02.1005.MW
		02.1001.MB	02.1002.MB	02.1003.MB	02.1004.MB	02.1005.MB
		02.1001.MS	02.1002.MS	02.1003.MS	02.1004.MS	02.1005.MS
		02.1001.MC	02.1002.MC	02.1003.MC	02.1004.MC	02.1005.MC
		02.1001.MG	02.1002.MG	02.1003.MG	02.1004.MG	02.1005.MG
	24°	02.1006.MW	02.1007.MW	02.1008.MW	02.1009.MW	02.1010.MW
		02.1006.MB	02.1007.MB	02.1008.MB	02.1009.MB	02.1010.MB
		02.1006.MS	02.1007.MS	02.1008.MS	02.1009.MS	02.1010.MS
		02.1006.MC	02.1007.MC	02.1008.MC	02.1009.MC	02.1010.MC
		02.1006.MG	02.1007.MG	02.1008.MG	02.1009.MG	02.1010.MG
	36°	02.1011.MW	02.1012.MW	02.1013.MW	02.1014.MW	02.1015.MW
		02.1011.MB	02.1012.MB	02.1013.MB	02.1014.MB	02.1015.MB
		02.1011.MS	02.1012.MS	02.1013.MS	02.1014.MS	02.1015.MS
		02.1011.MC	02.1012.MC	02.1013.MC	02.1014.MC	02.1015.MC
		02.1011.MG	02.1012.MG	02.1013.MG	02.1014.MG	02.1015.MG
	50°	02.1016.MW	02.1017.MW	02.1018.MW	02.1019.MW	02.1020.MW
		02.1016.MB	02.1017.MB	02.1018.MB	02.1019.MB	02.1020.MB
		02.1016.MS	02.1017.MS	02.1018.MS	02.1019.MS	02.1020.MS
		02.1016.MC	02.1017.MC	02.1018.MC	02.1019.MC	02.1020.MC
		02.1016.MG	02.1017.MG	02.1018.MG	02.1019.MG	02.1020.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 500mA

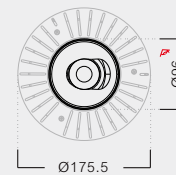
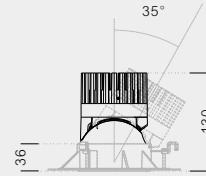


Cabin S

080

Adjustable trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 150 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)
















Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	15°	11.1001.MW	11.1002.MW	11.1003.MW	11.1004.MW	11.1005.MW
		11.1001.MB	11.1002.MB	11.1003.MB	11.1004.MB	11.1005.MB
		11.1001.MS	11.1002.MS	11.1003.MS	11.1004.MS	11.1005.MS
		11.1001.MC	11.1002.MC	11.1003.MC	11.1004.MC	11.1005.MC
		11.1001.MG	11.1002.MG	11.1003.MG	11.1004.MG	11.1005.MG
	24°	11.1006.MW	11.1007.MW	11.1008.MW	11.1009.MW	11.1010.MW
		11.1006.MB	11.1007.MB	11.1008.MB	11.1009.MB	11.1010.MB
		11.1006.MS	11.1007.MS	11.1008.MS	11.1009.MS	11.1010.MS
		11.1006.MC	11.1007.MC	11.1008.MC	11.1009.MC	11.1010.MC
		11.1006.MG	11.1007.MG	11.1008.MG	11.1009.MG	11.1010.MG
	36°	11.1011.MW	11.1012.MW	11.1013.MW	11.1014.MW	11.1015.MW
		11.1011.MB	11.1012.MB	11.1013.MB	11.1014.MB	11.1015.MB
		11.1011.MS	11.1012.MS	11.1013.MS	11.1014.MS	11.1015.MS
		11.1011.MC	11.1012.MC	11.1013.MC	11.1014.MC	11.1015.MC
		11.1011.MG	11.1012.MG	11.1013.MG	11.1014.MG	11.1015.MG
	50°	11.1016.MW	11.1017.MW	11.1018.MW	11.1019.MW	11.1020.MW
		11.1016.MB	11.1017.MB	11.1018.MB	11.1019.MB	11.1020.MB
		11.1016.MS	11.1017.MS	11.1018.MS	11.1019.MS	11.1020.MS
		11.1016.MC	11.1017.MC	11.1018.MC	11.1019.MC	11.1020.MC
		11.1016.MG	11.1017.MG	11.1018.MG	11.1019.MG	11.1020.MG

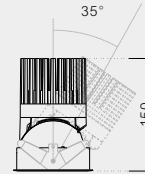
Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 500mA



Cabin S

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 100 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 30W	15°	02.1021.MW	02.1022.MW	02.1023.MW	02.1024.MW	02.1025.MW
		02.1021.MB	02.1022.MB	02.1023.MB	02.1024.MB	02.1025.MB
		02.1021.MS	02.1022.MS	02.1023.MS	02.1024.MS	02.1025.MS
		02.1021.MC	02.1022.MC	02.1023.MC	02.1024.MC	02.1025.MC
		02.1021.MG	02.1022.MG	02.1023.MG	02.1024.MG	02.1025.MG
	24°	02.1026.MW	02.1027.MW	02.1028.MW	02.1029.MW	02.1030.MW
		02.1026.MB	02.1027.MB	02.1028.MB	02.1029.MB	02.1030.MB
		02.1026.MS	02.1027.MS	02.1028.MS	02.1029.MS	02.1030.MS
		02.1026.MC	02.1027.MC	02.1028.MC	02.1029.MC	02.1030.MC
		02.1026.MG	02.1027.MG	02.1028.MG	02.1029.MG	02.1030.MG
	36°	02.1031.MW	02.1032.MW	02.1033.MW	02.1034.MW	02.1035.MW
		02.1031.MB	02.1032.MB	02.1033.MB	02.1034.MB	02.1035.MB
		02.1031.MS	02.1032.MS	02.1033.MS	02.1034.MS	02.1035.MS
		02.1031.MC	02.1032.MC	02.1033.MC	02.1034.MC	02.1035.MC
		02.1031.MG	02.1032.MG	02.1033.MG	02.1034.MG	02.1035.MG
	50°	02.1036.MW	02.1037.MW	02.1038.MW	02.1039.MW	02.1040.MW
		02.1036.MB	02.1037.MB	02.1038.MB	02.1039.MB	02.1040.MB
		02.1036.MS	02.1037.MS	02.1038.MS	02.1039.MS	02.1040.MS
		02.1036.MC	02.1037.MC	02.1038.MC	02.1039.MC	02.1040.MC
		02.1036.MG	02.1037.MG	02.1038.MG	02.1039.MG	02.1040.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

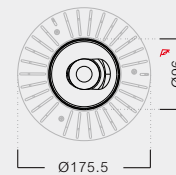
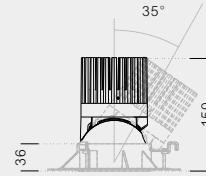
-20° C ~ +45° C

LED DC 36V 700mA



Cabin S

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 150 mm
-  0°~35°
-  0°~355°
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Adjustable trimless Downlight



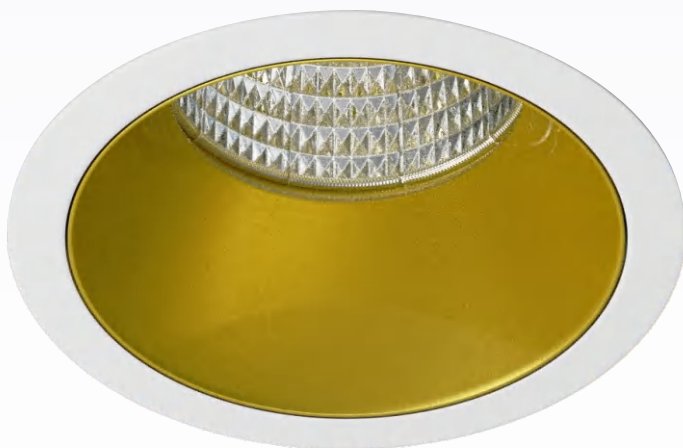
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 30W	15°	11.1021.MW	11.1022.MW	11.1023.MW	11.1024.MW	11.1025.MW
		11.1021.MB	11.1022.MB	11.1023.MB	11.1024.MB	11.1025.MB
		11.1021.MS	11.1022.MS	11.1023.MS	11.1024.MS	11.1025.MS
		11.1021.MC	11.1022.MC	11.1023.MC	11.1024.MC	11.1025.MC
		11.1021.MG	11.1022.MG	11.1023.MG	11.1024.MG	11.1025.MG
	24°	11.1026.MW	11.1027.MW	11.1028.MW	11.1029.MW	11.1030.MW
		11.1026.MB	11.1027.MB	11.1028.MB	11.1029.MB	11.1030.MB
		11.1026.MS	11.1027.MS	11.1028.MS	11.1029.MS	11.1030.MS
		11.1026.MC	11.1027.MC	11.1028.MC	11.1029.MC	11.1030.MC
		11.1026.MG	11.1027.MG	11.1028.MG	11.1029.MG	11.1030.MG
	36°	11.1031.MW	11.1032.MW	11.1033.MW	11.1034.MW	11.1035.MW
		11.1031.MB	11.1032.MB	11.1033.MB	11.1034.MB	11.1035.MB
		11.1031.MS	11.1032.MS	11.1033.MS	11.1034.MS	11.1035.MS
		11.1031.MC	11.1032.MC	11.1033.MC	11.1034.MC	11.1035.MC
		11.1031.MG	11.1032.MG	11.1033.MG	11.1034.MG	11.1035.MG
	50°	11.1036.MW	11.1037.MW	11.1038.MW	11.1039.MW	11.1040.MW
		11.1036.MB	11.1037.MB	11.1038.MB	11.1039.MB	11.1040.MB
		11.1036.MS	11.1037.MS	11.1038.MS	11.1039.MS	11.1040.MS
		11.1036.MC	11.1037.MC	11.1038.MC	11.1039.MC	11.1040.MC
		11.1036.MG	11.1037.MG	11.1038.MG	11.1039.MG	11.1040.MG

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 700mA



Cabin pro

Trim



Trimless



Set of fixed recessed downlight equipment using high efficiency LEDs ,Available two different power ratings, each with three angles of the light beam .

CABIN PRO SERIES

The reflector of CABIN PRO can be selected in 5 colors to meet the needs of different occasions. It has undergone precise design, adopts electroplating and nano spray painting technology, high reflection efficiency, and provides a comfortable light type with high efficiency.



recessed downlight

Cabin pro



Fixed Downlight
trim or trimless
10W or 15W












ESPRESSO €2.00
CAFFÈ €2.00
CAPPUCCINO €3.00

CAFFÈ AU LAIT €2.50
MATCHA LATTE €4.00
CHAI LATTE €4.00
EIS KAFFEE €5.0
MILK SHAKE €5





Cabin pro

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 70 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)














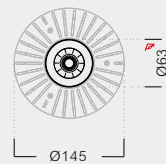
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	28°	01.7101.MW	01.7102.MW	01.7103.MW	01.7104.MW	01.7125.MW
		01.7101.MB	01.7102.MB	01.7103.MB	01.7104.MB	01.7125.MB
		01.7101.MS	01.7102.MS	01.7103.MS	01.7104.MS	01.7125.MS
		01.7101.MC	01.7102.MC	01.7103.MC	01.7104.MC	01.7125.MC
		01.7101.MG	01.7102.MG	01.7103.MG	01.7104.MG	01.7125.MG
	38°	01.7105.MW	01.7106.MW	01.7107.MW	01.7108.MW	01.7126.MW
		01.7105.MB	01.7106.MB	01.7107.MB	01.7108.MB	01.7126.MB
		01.7105.MS	01.7106.MS	01.7107.MS	01.7108.MS	01.7126.MS
		01.7105.MC	01.7106.MC	01.7107.MC	01.7108.MC	01.7126.MC
		01.7105.MG	01.7106.MG	01.7107.MG	01.7108.MG	01.7126.MG
	55°	01.7109.MW	01.7110.MW	01.7111.MW	01.7112.MW	01.7127.MW
		01.7109.MB	01.7110.MB	01.7111.MB	01.7112.MB	01.7127.MB
		01.7109.MS	01.7110.MS	01.7111.MS	01.7112.MS	01.7127.MS
		01.7109.MC	01.7110.MC	01.7111.MC	01.7112.MC	01.7127.MC
		01.7109.MG	01.7110.MG	01.7111.MG	01.7112.MG	01.7127.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Cabin pro

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 120 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	▲ 28°	10.7101.MW	10.7102.MW	10.7103.MW	10.7104.MW	10.7125.MW
		10.7101.MB	10.7102.MB	10.7103.MB	10.7104.MB	10.7125.MB
		10.7101.MS	10.7102.MS	10.7103.MS	10.7104.MS	10.7125.MS
		10.7101.MC	10.7102.MC	10.7103.MC	10.7104.MC	10.7125.MC
		10.7101.MG	10.7102.MG	10.7103.MG	10.7104.MG	10.7125.MG
	▲ 38°	10.7105.MW	10.7106.MW	10.7107.MW	10.7108.MW	10.7126.MW
		10.7105.MB	10.7106.MB	10.7107.MB	10.7108.MB	10.7126.MB
		10.7105.MS	10.7106.MS	10.7107.MS	10.7108.MS	10.7126.MS
		10.7105.MC	10.7106.MC	10.7107.MC	10.7108.MC	10.7126.MC
		10.7105.MG	10.7106.MG	10.7107.MG	10.7108.MG	10.7126.MG
	▲ 55°	10.7109.MW	10.7110.MW	10.7111.MW	10.7112.MW	10.7127.MW
		10.7109.MB	10.7110.MB	10.7111.MB	10.7112.MB	10.7127.MB
		10.7109.MS	10.7110.MS	10.7111.MS	10.7112.MS	10.7127.MS
		10.7109.MC	10.7110.MC	10.7111.MC	10.7112.MC	10.7127.MC
		10.7109.MG	10.7110.MG	10.7111.MG	10.7112.MG	10.7127.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C












LED DC 36V 300mA



Cabin pro

090

Fixed trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 70 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)














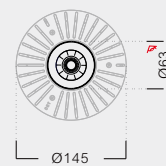
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	▲ 28°	01.7113.MW	01.7114.MW	01.7115.MW	01.7116.MW	01.7128.MW
		01.7113.MB	01.7114.MB	01.7115.MB	01.7116.MB	01.7128.MB
		01.7113.MS	01.7114.MS	01.7115.MS	01.7116.MS	01.7128.MS
		01.7113.MC	01.7114.MC	01.7115.MC	01.7116.MC	01.7128.MC
		01.7113.MG	01.7114.MG	01.7115.MG	01.7116.MG	01.7128.MG
	▲ 38°	01.7117.MW	01.7118.MW	01.7119.MW	01.7120.MW	01.7129.MW
		01.7117.MB	01.7118.MB	01.7119.MB	01.7120.MB	01.7129.MB
		01.7117.MS	01.7118.MS	01.7119.MS	01.7120.MS	01.7129.MS
		01.7117.MC	01.7118.MC	01.7119.MC	01.7120.MC	01.7129.MC
		01.7117.MG	01.7118.MG	01.7119.MG	01.7120.MG	01.7129.MG
	▲ 55°	01.7121.MW	01.7122.MW	01.7123.MW	01.7124.MW	01.7130.MW
		01.7121.MB	01.7122.MB	01.7123.MB	01.7124.MB	01.7130.MB
		01.7121.MS	01.7122.MS	01.7123.MS	01.7124.MS	01.7130.MS
		01.7121.MC	01.7122.MC	01.7123.MC	01.7124.MC	01.7130.MC
		01.7121.MG	01.7122.MG	01.7123.MG	01.7124.MG	01.7130.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA



Cabin pro

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 120 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	▲ 28°	10.7113.MW	10.7114.MW	10.7115.MW	10.7116.MW	10.7128.MW
		10.7113.MB	10.7114.MB	10.7115.MB	10.7116.MB	10.7128.MB
		10.7113.MS	10.7114.MS	10.7115.MS	10.7116.MS	10.7128.MS
		10.7113.MC	10.7114.MC	10.7115.MC	10.7116.MC	10.7128.MC
		10.7113.MG	10.7114.MG	10.7115.MG	10.7116.MG	10.7128.MG
	▲ 38°	10.7117.MW	10.7118.MW	10.7119.MW	10.7120.MW	10.7129.MW
		10.7117.MB	10.7118.MB	10.7119.MB	10.7120.MB	10.7129.MB
		10.7117.MS	10.7118.MS	10.7119.MS	10.7120.MS	10.7129.MS
		10.7117.MC	10.7118.MC	10.7119.MC	10.7120.MC	10.7129.MC
		10.7117.MG	10.7118.MG	10.7119.MG	10.7120.MG	10.7129.MG
	▲ 55°	10.7121.MW	10.7122.MW	10.7123.MW	10.7124.MW	10.7130.MW
		10.7121.MB	10.7122.MB	10.7123.MB	10.7124.MB	10.7130.MB
		10.7121.MS	10.7122.MS	10.7123.MS	10.7124.MS	10.7130.MS
		10.7121.MC	10.7122.MC	10.7123.MC	10.7124.MC	10.7130.MC
		10.7121.MG	10.7122.MG	10.7123.MG	10.7124.MG	10.7130.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 36V 400mA

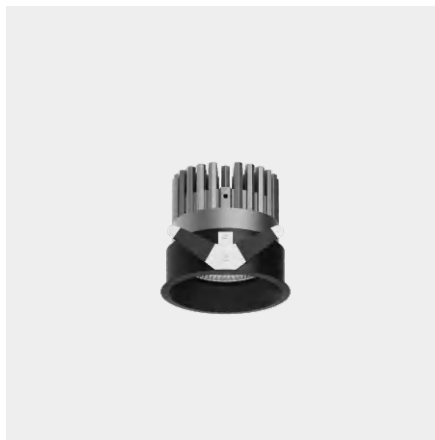


Cabin pro D














CABIN PRO D SERIES

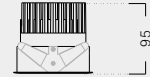
Cabin Pro D fixed circular function visual simple seamless shape design for excellent visual comfort version, including the versatility of lens version and reflective cup version, while maintaining a uniform appearance. Decorative and non decorative versions of Ø 100 and Ø 150mm can be provided. The main body of the lamp is made of light cast aluminum .





Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 100 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	15°	01.1001.MW	01.1002.MW	01.1003.MW	01.1004.MW	01.1005.MW
		01.1001.MB	01.1002.MB	01.1003.MB	01.1004.MB	01.1005.MB
		01.1001.MS	01.1002.MS	01.1003.MS	01.1004.MS	01.1005.MS
		01.1001.MC	01.1002.MC	01.1003.MC	01.1004.MC	01.1005.MC
		01.1001.MG	01.1002.MG	01.1003.MG	01.1004.MG	01.1005.MG
	24°	01.1006.MW	01.1007.MW	01.1008.MW	01.1009.MW	01.1010.MW
		01.1006.MB	01.1007.MB	01.1008.MB	01.1009.MB	01.1010.MB
		01.1006.MS	01.1007.MS	01.1008.MS	01.1009.MS	01.1010.MS
		01.1006.MC	01.1007.MC	01.1008.MC	01.1009.MC	01.1010.MC
		01.1006.MG	01.1007.MG	01.1008.MG	01.1009.MG	01.1010.MG
	36°	01.1011.MW	01.1012.MW	01.1013.MW	01.1014.MW	01.1015.MW
		01.1011.MB	01.1012.MB	01.1013.MB	01.1014.MB	01.1015.MB
		01.1011.MS	01.1012.MS	01.1013.MS	01.1014.MS	01.1015.MS
		01.1011.MC	01.1012.MC	01.1013.MC	01.1014.MC	01.1015.MC
		01.1011.MG	01.1012.MG	01.1013.MG	01.1014.MG	01.1015.MG
	50°	01.1016.MW	01.1017.MW	01.1018.MW	01.1019.MW	01.1020.MW
		01.1016.MB	01.1017.MB	01.1018.MB	01.1019.MB	01.1020.MB
		01.1016.MS	01.1017.MS	01.1018.MS	01.1019.MS	01.1020.MS
		01.1016.MC	01.1017.MC	01.1018.MC	01.1019.MC	01.1020.MC
		01.1016.MG	01.1017.MG	01.1018.MG	01.1019.MG	01.1020.MG

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI, TRIAC

≤8

≤3

78lm/W

50000h (L80B10, T a25° C)












Aluminium

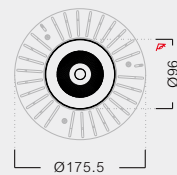
-20° C ~ +45° C

LED DC 36V 500mA



Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 150 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)













Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	15°	10.1001.MW	10.1002.MW	10.1003.MW	10.1004.MW	10.1005.MW
		10.1001.MB	10.1002.MB	10.1003.MB	10.1004.MB	10.1005.MB
		10.1001.MS	10.1002.MS	10.1003.MS	10.1004.MS	10.1005.MS
		10.1001.MC	10.1002.MC	10.1003.MC	10.1004.MC	10.1005.MC
		10.1001.MG	10.1002.MG	10.1003.MG	10.1004.MG	10.1005.MG
	24°	10.1006.MW	10.1007.MW	10.1008.MW	10.1009.MW	10.1010.MW
		10.1006.MB	10.1007.MB	10.1008.MB	10.1009.MB	10.1010.MB
		10.1006.MS	10.1007.MS	10.1008.MS	10.1009.MS	10.1010.MS
		10.1006.MC	10.1007.MC	10.1008.MC	10.1009.MC	10.1010.MC
		10.1006.MG	10.1007.MG	10.1008.MG	10.1009.MG	10.1010.MG
	36°	10.1011.MW	10.1012.MW	10.1013.MW	10.1014.MW	10.1015.MW
		10.1011.MB	10.1012.MB	10.1013.MB	10.1014.MB	10.1015.MB
		10.1011.MS	10.1012.MS	10.1013.MS	10.1014.MS	10.1015.MS
		10.1011.MC	10.1012.MC	10.1013.MC	10.1014.MC	10.1015.MC
		10.1011.MG	10.1012.MG	10.1013.MG	10.1014.MG	10.1015.MG
	50°	10.1016.MW	10.1017.MW	10.1018.MW	10.1019.MW	10.1020.MW
		10.1016.MB	10.1017.MB	10.1018.MB	10.1019.MB	10.1020.MB
		10.1016.MS	10.1017.MS	10.1018.MS	10.1019.MS	10.1020.MS
		10.1016.MC	10.1017.MC	10.1018.MC	10.1019.MC	10.1020.MC
		10.1016.MG	10.1017.MG	10.1018.MG	10.1019.MG	10.1020.MG

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 500mA



Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 100 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)













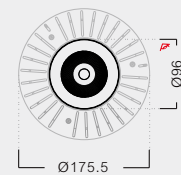
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 30W	15°	01.1021.MW	01.1022.MW	01.1023.MW	01.1024.MW	01.1025.MW
		01.1021.MB	01.1022.MB	01.1023.MB	01.1024.MB	01.1025.MB
		01.1021.MS	01.1022.MS	01.1023.MS	01.1024.MS	01.1025.MS
		01.1021.MC	01.1022.MC	01.1023.MC	01.1024.MC	01.1025.MC
		01.1021.MG	01.1022.MG	01.1023.MG	01.1024.MG	01.1025.MG
	24°	01.1026.MW	01.1027.MW	01.1028.MW	01.1029.MW	01.1030.MW
		01.1026.MB	01.1027.MB	01.1028.MB	01.1029.MB	01.1030.MB
		01.1026.MS	01.1027.MS	01.1028.MS	01.1029.MS	01.1030.MS
		01.1026.MC	01.1027.MC	01.1028.MC	01.1029.MC	01.1030.MC
		01.1026.MG	01.1027.MG	01.1028.MG	01.1029.MG	01.1030.MG
	36°	01.1031.MW	01.1032.MW	01.1033.MW	01.1034.MW	01.1035.MW
		01.1031.MB	01.1032.MB	01.1033.MB	01.1034.MB	01.1035.MB
		01.1031.MS	01.1032.MS	01.1033.MS	01.1034.MS	01.1035.MS
		01.1031.MC	01.1032.MC	01.1033.MC	01.1034.MC	01.1035.MC
		01.1031.MG	01.1032.MG	01.1033.MG	01.1034.MG	01.1035.MG
	50°	01.1036.MW	01.1037.MW	01.1038.MW	01.1039.MW	01.1040.MW
		01.1036.MB	01.1037.MB	01.1038.MB	01.1039.MB	01.1040.MB
		01.1036.MS	01.1037.MS	01.1038.MS	01.1039.MS	01.1040.MS
		01.1036.MC	01.1037.MC	01.1038.MC	01.1039.MC	01.1040.MC
		01.1036.MG	01.1037.MG	01.1038.MG	01.1039.MG	01.1040.MG

Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 700mA



Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 150 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 30W	15°	10.1021.MW	10.1022.MW	10.1023.MW	10.1024.MW	10.1025.MW
		10.1021.MB	10.1022.MB	10.1023.MB	10.1024.MB	10.1025.MB
		10.1021.MS	10.1022.MS	10.1023.MS	10.1024.MS	10.1025.MS
		10.1021.MC	10.1022.MC	10.1023.MC	10.1024.MC	10.1025.MC
		10.1021.MG	10.1022.MG	10.1023.MG	10.1024.MG	10.1025.MG
	24°	10.1026.MW	10.1027.MW	10.1028.MW	10.1029.MW	10.1030.MW
		10.1026.MB	10.1027.MB	10.1028.MB	10.1029.MB	10.1030.MB
		10.1026.MS	10.1027.MS	10.1028.MS	10.1029.MS	10.1030.MS
		10.1026.MC	10.1027.MC	10.1028.MC	10.1029.MC	10.1030.MC
		10.1026.MG	10.1027.MG	10.1028.MG	10.1029.MG	10.1030.MG
	36°	10.1031.MW	10.1032.MW	10.1033.MW	10.1034.MW	10.1035.MW
		10.1031.MB	10.1032.MB	10.1033.MB	10.1034.MB	10.1035.MB
		10.1031.MS	10.1032.MS	10.1033.MS	10.1034.MS	10.1035.MS
		10.1031.MC	10.1032.MC	10.1033.MC	10.1034.MC	10.1035.MC
		10.1031.MG	10.1032.MG	10.1033.MG	10.1034.MG	10.1035.MG
	50°	10.1036.MW	10.1037.MW	10.1038.MW	10.1039.MW	10.1040.MW
		10.1036.MB	10.1037.MB	10.1038.MB	10.1039.MB	10.1040.MB
		10.1036.MS	10.1037.MS	10.1038.MS	10.1039.MS	10.1040.MS
		10.1036.MC	10.1037.MC	10.1038.MC	10.1039.MC	10.1040.MC
		10.1036.MG	10.1037.MG	10.1038.MG	10.1039.MG	10.1040.MG












Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 700mA



Cabin pro D

099

Fixed trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 100 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)














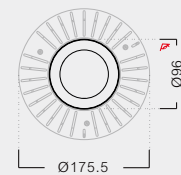
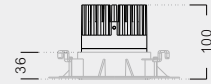
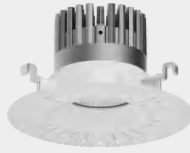
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	18°	01.1041.MW	01.1042.MW	01.1043.MW	01.1044.MW	01.1045.MW
		01.1041.MB	01.1042.MB	01.1043.MB	01.1044.MB	01.1045.MB
		01.1041.MS	01.1042.MS	01.1043.MS	01.1044.MS	01.1045.MS
		01.1041.MC	01.1042.MC	01.1043.MC	01.1044.MC	01.1045.MC
		01.1041.MG	01.1042.MG	01.1043.MG	01.1044.MG	01.1045.MG
	25°	01.1046.MW	01.1047.MW	01.1048.MW	01.1049.MW	01.1050.MW
		01.1046.MB	01.1047.MB	01.1048.MB	01.1049.MB	01.1050.MB
		01.1046.MS	01.1047.MS	01.1048.MS	01.1049.MS	01.1050.MS
		01.1046.MC	01.1047.MC	01.1048.MC	01.1049.MC	01.1050.MC
		01.1046.MG	01.1047.MG	01.1048.MG	01.1049.MG	01.1050.MG
	36°	01.1051.MW	01.1052.MW	01.1053.MW	01.1054.MW	01.1055.MW
		01.1051.MB	01.1052.MB	01.1053.MB	01.1054.MB	01.1055.MB
		01.1051.MS	01.1052.MS	01.1053.MS	01.1054.MS	01.1055.MS
		01.1051.MC	01.1052.MC	01.1053.MC	01.1054.MC	01.1055.MC
		01.1051.MG	01.1052.MG	01.1053.MG	01.1054.MG	01.1055.MG
	50°	01.1056.MW	01.1057.MW	01.1058.MW	01.1059.MW	01.1060.MW
		01.1056.MB	01.1057.MB	01.1058.MB	01.1059.MB	01.1060.MB
		01.1056.MS	01.1057.MS	01.1058.MS	01.1059.MS	01.1060.MS
		01.1056.MC	01.1057.MC	01.1058.MC	01.1059.MC	01.1060.MC
		01.1056.MG	01.1057.MG	01.1058.MG	01.1059.MG	01.1060.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 500mA



Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 150 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)














Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 20W	18°	10.1041.MW	10.1042.MW	10.1043.MW	10.1044.MW	10.1045.MW
		10.1041.MB	10.1042.MB	10.1043.MB	10.1044.MB	10.1045.MB
		10.1041.MS	10.1042.MS	10.1043.MS	10.1044.MS	10.1045.MS
		10.1041.MC	10.1042.MC	10.1043.MC	10.1044.MC	10.1045.MC
		10.1041.MG	10.1042.MG	10.1043.MG	10.1044.MG	10.1045.MG
	25°	10.1046.MW	10.1047.MW	10.1048.MW	10.1049.MW	10.1050.MW
		10.1046.MB	10.1047.MB	10.1048.MB	10.1049.MB	10.1050.MB
		10.1046.MS	10.1047.MS	10.1048.MS	10.1049.MS	10.1050.MS
		10.1046.MC	10.1047.MC	10.1048.MC	10.1049.MC	10.1050.MC
		10.1046.MG	10.1047.MG	10.1048.MG	10.1049.MG	10.1050.MG
	36°	10.1051.MW	10.1052.MW	10.1053.MW	10.1054.MW	10.1055.MW
		10.1051.MB	10.1052.MB	10.1053.MB	10.1054.MB	10.1055.MB
		10.1051.MS	10.1052.MS	10.1053.MS	10.1054.MS	10.1055.MS
		10.1051.MC	10.1052.MC	10.1053.MC	10.1054.MC	10.1055.MC
		10.1051.MG	10.1052.MG	10.1053.MG	10.1054.MG	10.1055.MG
	50°	10.1056.MW	10.1057.MW	10.1058.MW	10.1059.MW	10.1060.MW
		10.1056.MB	10.1057.MB	10.1058.MB	10.1059.MB	10.1060.MB
		10.1056.MS	10.1057.MS	10.1058.MS	10.1059.MS	10.1060.MS
		10.1056.MC	10.1057.MC	10.1058.MC	10.1059.MC	10.1060.MC
		10.1056.MG	10.1057.MG	10.1058.MG	10.1059.MG	10.1060.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 500mA



Cabin pro D

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 100 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)





Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 25W	18°	01.1061.MW	01.1042.MW	01.1043.MW	01.1044.MW	01.1045.MW
		01.1061.MB	01.1042.MB	01.1043.MB	01.1044.MB	01.1045.MB
		01.1061.MS	01.1042.MS	01.1043.MS	01.1044.MS	01.1045.MS
		01.1061.MC	01.1042.MC	01.1043.MC	01.1044.MC	01.1045.MC
		01.1061.MG	01.1042.MG	01.1043.MG	01.1044.MG	01.1045.MG
	25°	01.1046.MW	01.1047.MW	01.1048.MW	01.1049.MW	01.1050.MW
		01.1046.MB	01.1047.MB	01.1048.MB	01.1049.MB	01.1050.MB
		01.1046.MS	01.1047.MS	01.1048.MS	01.1049.MS	01.1050.MS
		01.1046.MC	01.1047.MC	01.1048.MC	01.1049.MC	01.1050.MC
		01.1046.MG	01.1047.MG	01.1048.MG	01.1049.MG	01.1050.MG
	36°	01.1051.MW	01.1052.MW	01.1053.MW	01.1054.MW	01.1055.MW
		01.1051.MB	01.1052.MB	01.1053.MB	01.1054.MB	01.1055.MB
		01.1051.MS	01.1052.MS	01.1053.MS	01.1054.MS	01.1055.MS
		01.1051.MC	01.1052.MC	01.1053.MC	01.1054.MC	01.1055.MC
		01.1051.MG	01.1052.MG	01.1053.MG	01.1054.MG	01.1055.MG
	50°	01.1056.MW	01.1057.MW	01.1058.MW	01.1059.MW	01.1060.MW
		01.1056.MB	01.1057.MB	01.1058.MB	01.1059.MB	01.1060.MB
		01.1056.MS	01.1057.MS	01.1058.MS	01.1059.MS	01.1060.MS
		01.1056.MC	01.1057.MC	01.1058.MC	01.1059.MC	01.1060.MC
		01.1056.MG	01.1057.MG	01.1058.MG	01.1059.MG	01.1060.MG

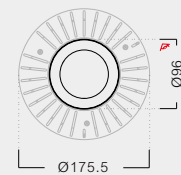
Dimming:	On/Off, 1-10V, DALI, TRIAC
UGR:	≤8
SDCM:	≤3
Luminous efficacy:	78lm/W
luminaire Lifetime:	50000h (L80B10, T a25° C)
Material:	Aluminium
Working Temperature (°C):	-20° C ~ +45° C
Transformer availability:	LED DC 36V 600mA



Cabin pro D

Fixed trimless Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 150 mm
-  Matte White (MW)
-  Matte Black (MB)
-  Matte Silver (MS)
-  Matte Copper (MC)
-  Matte Gold (MG)

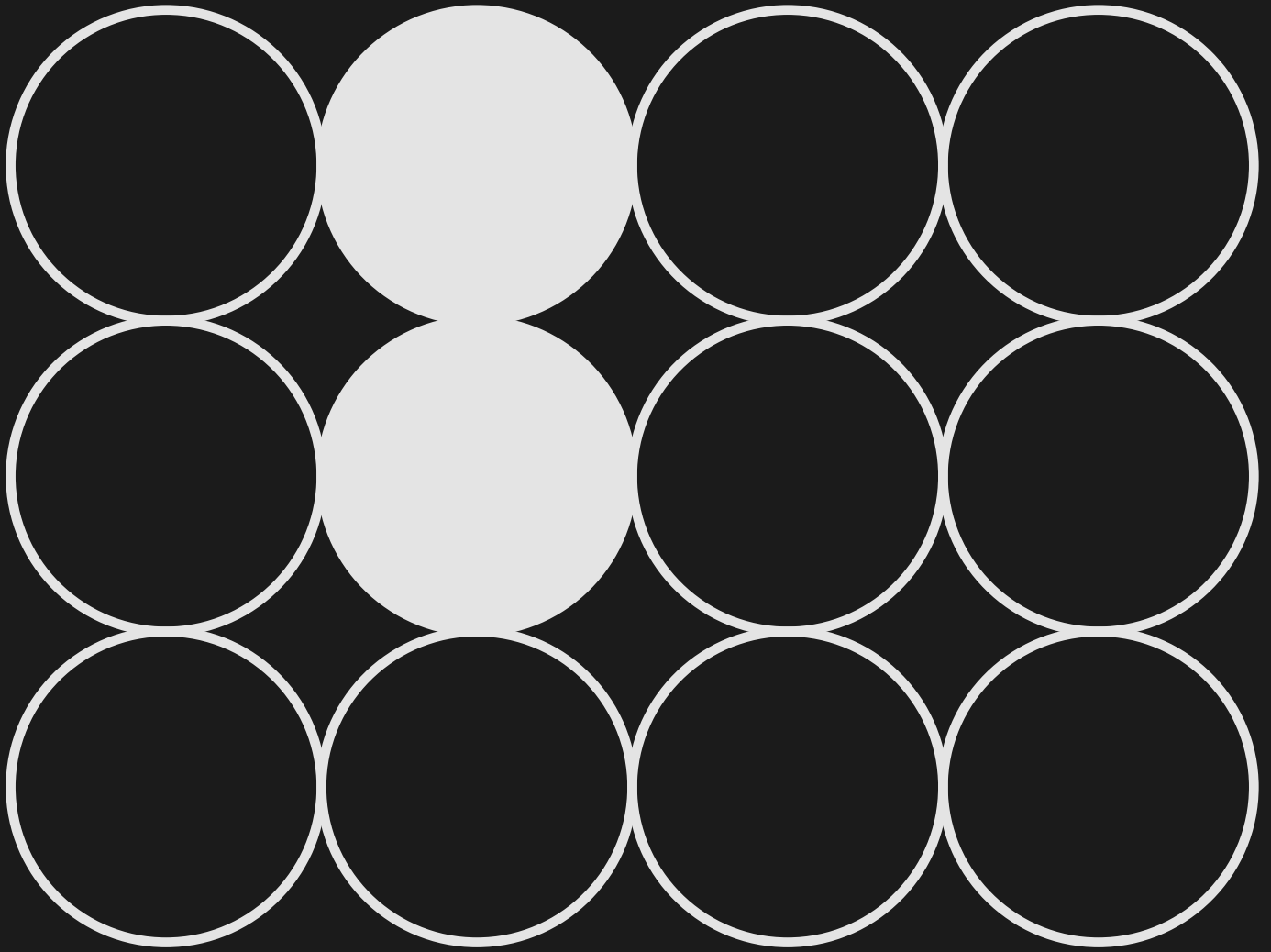


Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 25W	18°	10.1061.MW	10.1062.MW	10.1063.MW	10.1064.MW	10.1065.MW
		10.1061.MB	10.1062.MB	10.1063.MB	10.1064.MB	10.1065.MB
		10.1061.MS	10.1062.MS	10.1063.MS	10.1064.MS	10.1065.MS
		10.1061.MC	10.1062.MC	10.1063.MC	10.1064.MC	10.1065.MC
		10.1061.MG	10.1062.MG	10.1063.MG	10.1064.MG	10.1065.MG
	25°	10.1066.MW	10.1067.MW	10.1068.MW	10.1069.MW	10.1070.MW
		10.1066.MB	10.1067.MB	10.1068.MB	10.1069.MB	10.1070.MB
		10.1066.MS	10.1067.MS	10.1068.MS	10.1069.MS	10.1070.MS
		10.1066.MC	10.1067.MC	10.1068.MC	10.1069.MC	10.1070.MC
		10.1066.MG	10.1067.MG	10.1068.MG	10.1069.MG	10.1070.MG
	36°	10.1071.MW	10.1072.MW	10.1073.MW	10.1074.MW	10.1075.MW
		10.1071.MB	10.1072.MB	10.1073.MB	10.1074.MB	10.1075.MB
		10.1071.MS	10.1072.MS	10.1073.MS	10.1074.MS	10.1075.MS
		10.1071.MC	10.1072.MC	10.1073.MC	10.1074.MC	10.1075.MC
		10.1071.MG	10.1072.MG	10.1073.MG	10.1074.MG	10.1075.MG
	50°	10.1076.MW	10.1077.MW	10.1078.MW	10.1079.MW	10.1080.MW
		10.1076.MB	10.1077.MB	10.1078.MB	10.1079.MB	10.1080.MB
		10.1076.MS	10.1077.MS	10.1078.MS	10.1079.MS	10.1080.MS
		10.1076.MC	10.1077.MC	10.1078.MC	10.1079.MC	10.1080.MC
		10.1076.MG	10.1077.MG	10.1078.MG	10.1079.MG	10.1080.MG

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤8
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 600mA



Ostiole



light

It's life's eyes

Ostiole SERIES









The reflector of OSTIOLE can be selected in 5 colors to meet precise design for different occasions, excellent anti-glare effect, Plating and nano-spray technology High reflectance And providing a light type having high efficiency and comfort.







Ostiole

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  Matte White (MW)
-  Matte Black (MB)











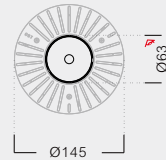
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	24°	01.7601.MW 01.7601.MB	01.7602.MW 01.7602.MB	01.7603.MW 01.7603.MB	01.7604.MW 01.7604.MB	01.7625.MW 01.7625.MB
	36°	01.7605.MW 01.7605.MB	01.7606.MW 01.7606.MB	01.7607.MW 01.7607.MB	01.7608.MW 01.7608.MB	01.7626.MW 01.7626.MB
	50°	01.7609.MW 01.7609.MB	01.7610.MW 01.7610.MB	01.7611.MW 01.7611.MB	01.7612.MW 01.7612.MB	01.7627.MW 01.7627.MB

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤6
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B50, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Ostiole

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  Matte White (MW)
-  Matte Black (MB)











Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	24°	10.7601.MW 10.7601.MB	10.7602.MW 10.7602.MB	10.7603.MW 10.7603.MB	10.7604.MW 10.7604.MB	10.7625.MW 10.7625.MB
	36°	10.7605.MW 10.7605.MB	10.7606.MW 10.7606.MB	10.7607.MW 10.7607.MB	10.7608.MW 10.7608.MB	10.7626.MW 10.7626.MB
	50°	10.7609.MW 10.7609.MB	10.7610.MW 10.7610.MB	10.7611.MW 10.7611.MB	10.7612.MW 10.7612.MB	10.7627.MW 10.7627.MB

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤6
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B50, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 300mA



Ostiole

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 70 mm
-  Matte White (MW)
-  Matte Black (MB)











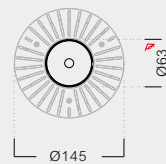
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	24°	01.7613.MW 01.7613.MB	01.7614.MW 01.7614.MB	01.7615.MW 01.7615.MB	01.7616.MW 01.7616.MB	01.7628.MW 01.7628.MB
	36°	01.7617.MW 01.7617.MB	01.7618.MW 01.7618.MB	01.7619.MW 01.7619.MB	01.7620.MW 01.7620.MB	01.7629.MW 01.7629.MB
	50°	01.7621.MW 01.7621.MB	01.7622.MW 01.7622.MB	01.7623.MW 01.7623.MB	01.7624.MW 01.7624.MB	01.7630.MW 01.7630.MB

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤6
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B50, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA



Ostiole

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 120 mm
-  Matte White (MW)
-  Matte Black (MB)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	▲ 24°	10.7613.MW 10.7613.MB	10.7614.MW 10.7614.MB	10.7615.MW 10.7615.MB	10.7616.MW 10.7616.MB	10.7628.MW 10.7628.MB
	▲ 36°	10.7617.MW 10.7617.MB	10.7618.MW 10.7618.MB	10.7619.MW 10.7619.MB	10.7620.MW 10.7620.MB	10.7629.MW 10.7629.MB
	▲ 50°	10.7621.MW 10.7621.MB	10.7622.MW 10.7622.MB	10.7623.MW 10.7623.MB	10.7624.MW 10.7624.MB	10.7630.MW 10.7630.MB

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤6
 SDCM: ≤3
 Luminous efficacy: 78lm/W
 luminaire Lifetime: 50000h (L80B50, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 400mA



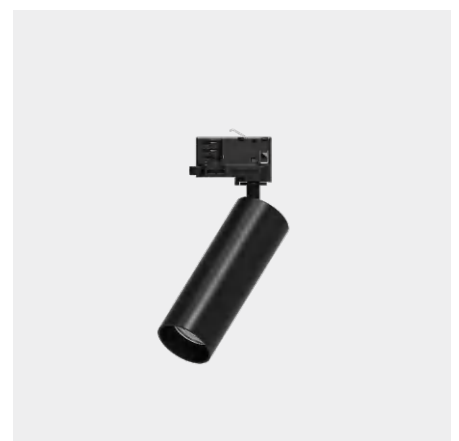
OT **series**



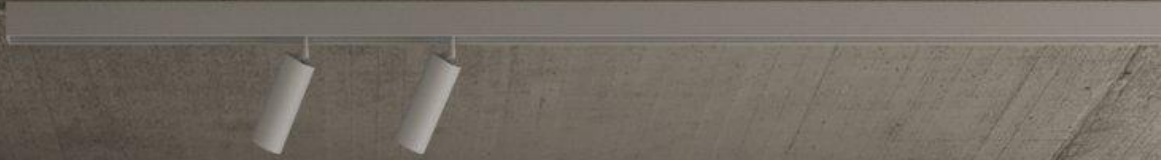
*Innovative
program of
ultra-miniaturized
structures in
recessed and
surface versions.*

OT SERIES

Innovative program of ultra-miniaturized structures in recessed and surface versions. Compatible with a wide range of professional lighting solutions by means of magnetic axing.
The ultimate solution for exhibition lighting.

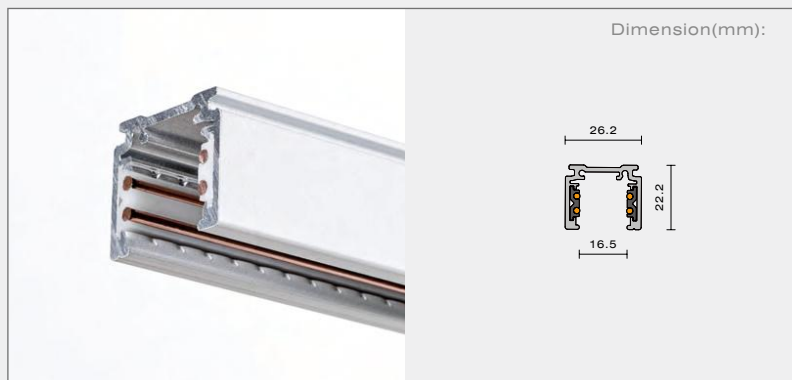








2.0 SERIES 48V SURFACE MOUNTED TRACK



TRACK LENGTH	White	Black
1000mm	37.2610.WH	37.2610.BK
2000mm	37.2620.WH	37.2620.BK
3000mm	37.2630.WH	37.2630.BK

*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

37.2662.WH / 37.2662.BK

Flat Corner

90° corner on the same plane.

37.2664.WH / 37.2664.BK

Introvert Corner

90° corner between different planes, such as walls to ceiling.

37.2669.SI

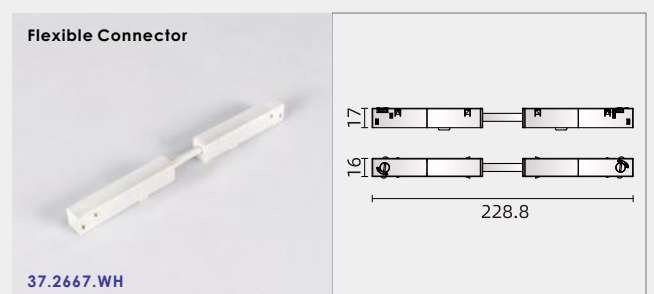
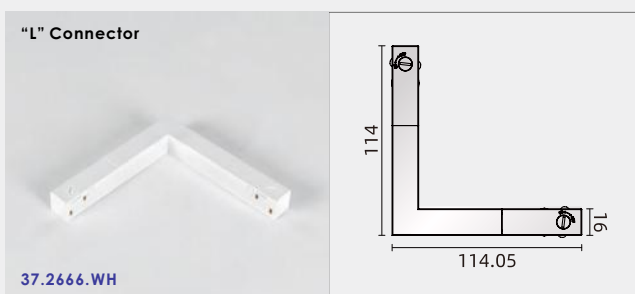
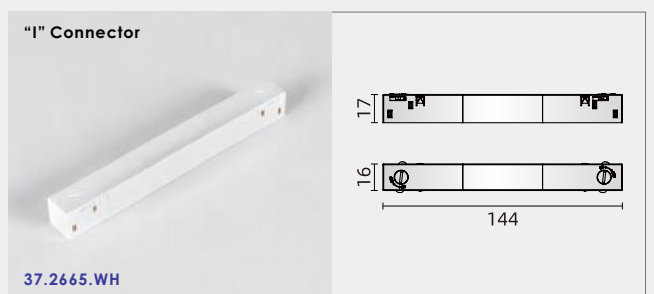
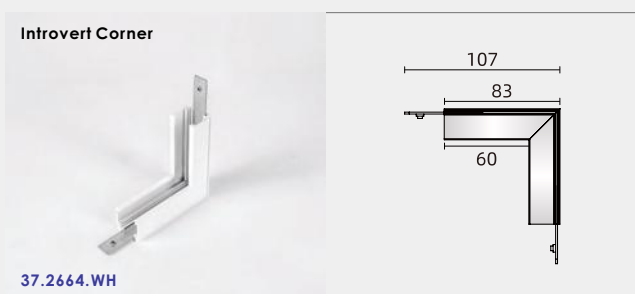
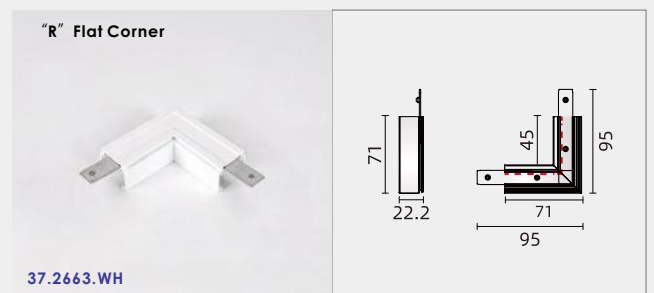
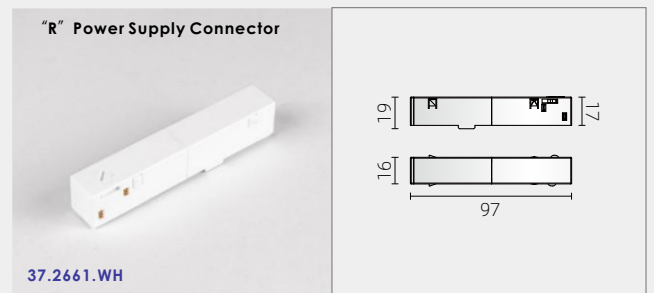
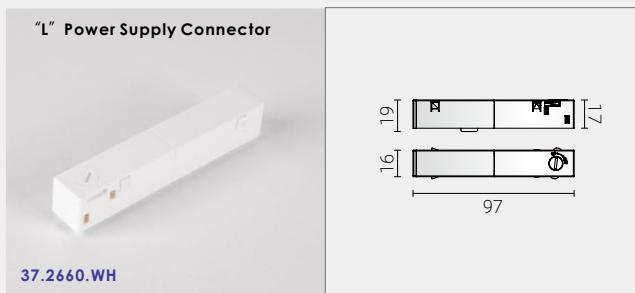
Connection Plate x 2

37.2668.WH / 37.2668.BK

End Cap x 2

2.0 SERIES TRACK & ACCESSORIES

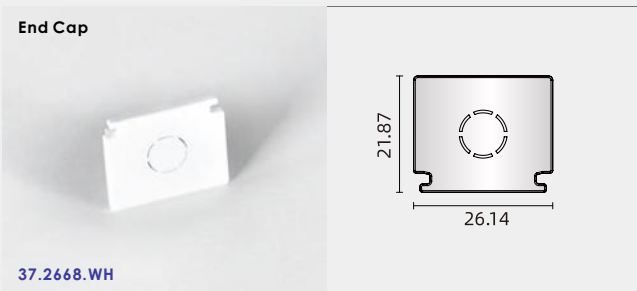
FOR SURFACE / PENDANT MOUNTED



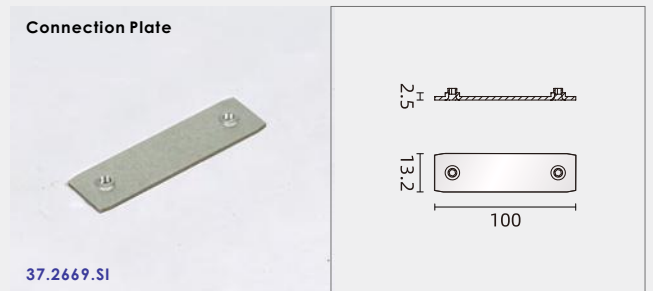
2.0 SERIES TRACK & ACCESSORIES

FOR SURFACE / PENDANT MOUNTED

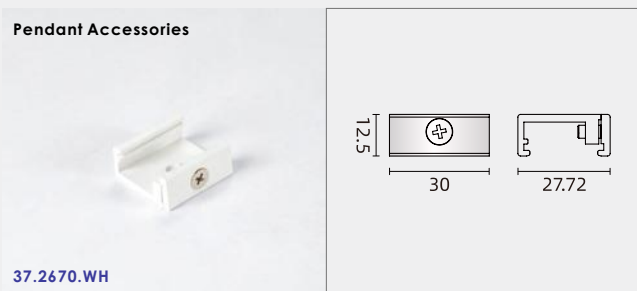
End Cap



Connection Plate



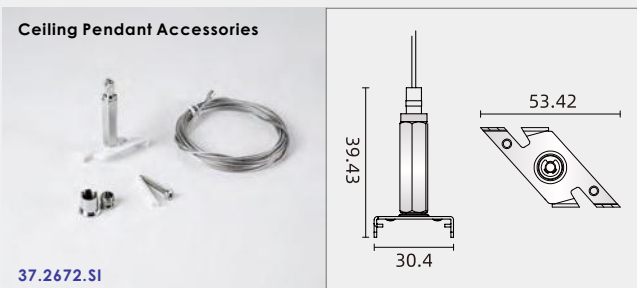
Pendant Accessories



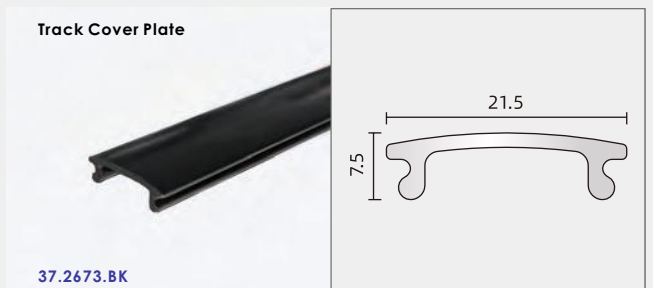
Ceiling Pendant Accessories



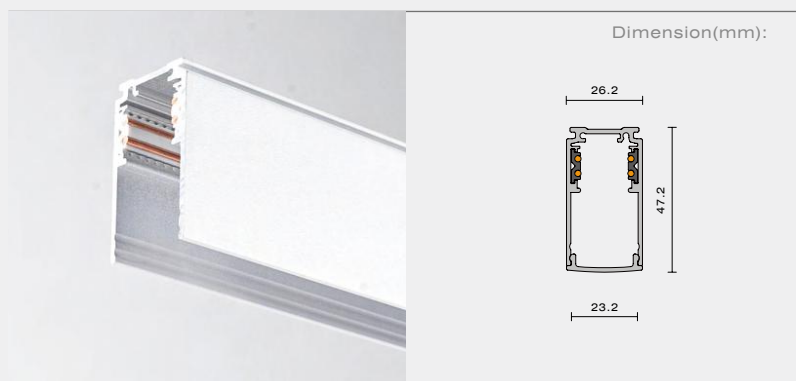
Ceiling Pendant Accessories



Track Cover Plate



2.0 SERIES 48V SURFACE MOUNTED DEEP PROFILE TRACK



TRACK LENGTH	White	Black
1000mm	37.2310.WH	37.2310.BK
2000mm	37.2320.WH	37.2320.BK
3000mm	37.2330.WH	37.2330.BK

*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

37.2361.WH / 37.2362.BK

Flat Corner

90° corner on the same plane.

37.2363.WH / 37.2363.BK

Introvert Corner

90° corner between different planes, such as walls to ceiling.

37.2669.SI

Connection Plate x 2

37.2364.WH / 37.2364.BK

End Cap x 2

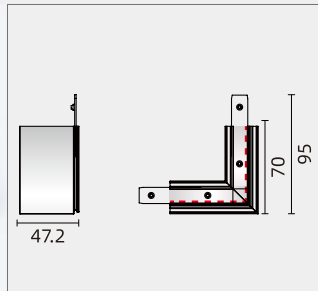
2.0 SERIES TRACK & ACCESSORIES

FOR SURFACE PENDANT MOUNTED

"L" Flat Corner



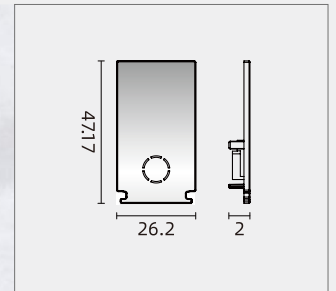
37.2361.WH



End Cap



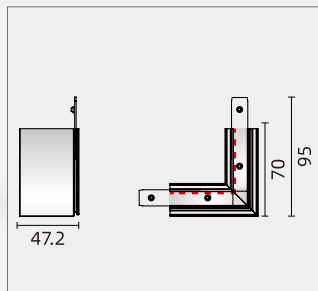
37.2364.WH



"R" Flat Corner



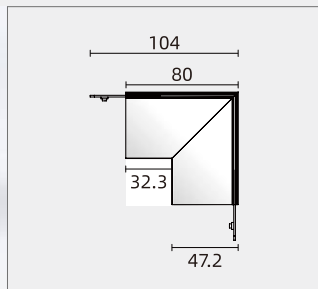
37.2362.WH



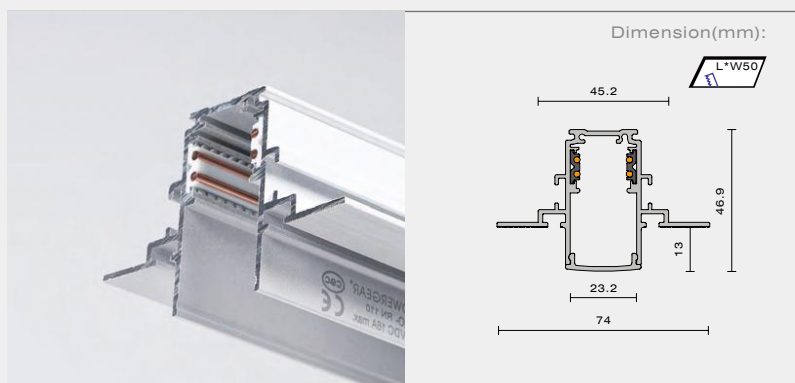
Introvert Corner



37.2363.WH



2.0 SERIES 48V low voltage recessed track (installation beforehand)



TRACK LENGTH	White	Black
1000mm	37.7410.WH	37.7410.BK
2000mm	37.7420.WH	37.7420.BK
3000mm	37.7430.WH	37.7430.BK

*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

37.7461.WH / 37.7462.BK

Flat Corner

90° corner on the same plane.

37.7463.WH / 37.7463.BK

Introvert Corner

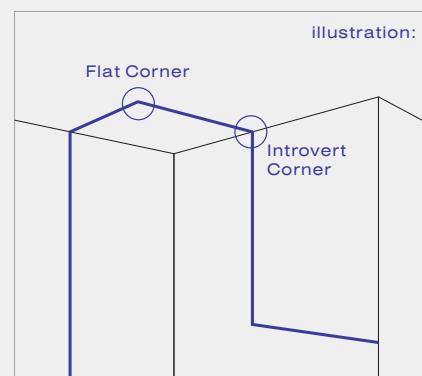
90° corner between different planes, such as walls to ceiling.

37.7465.SI

Connection Plate x 2

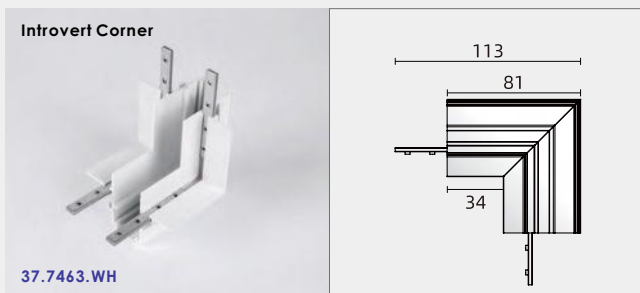
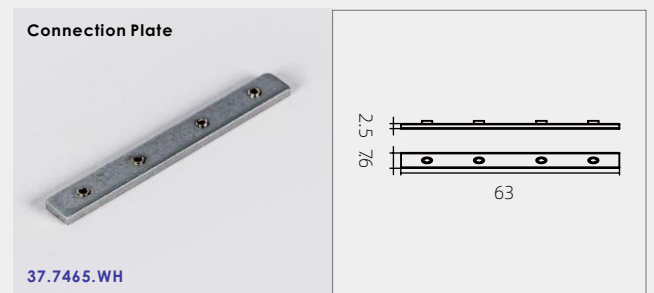
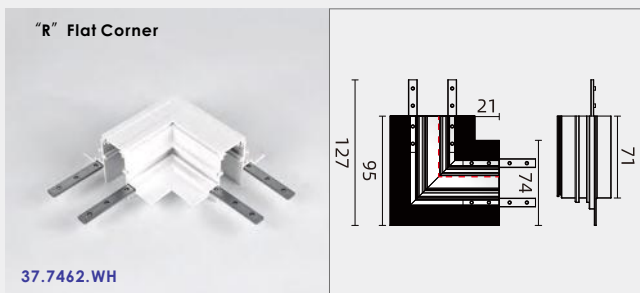
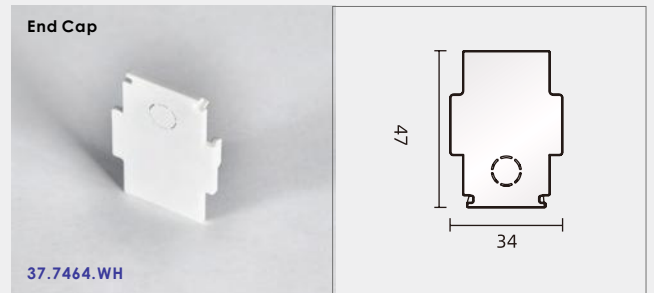
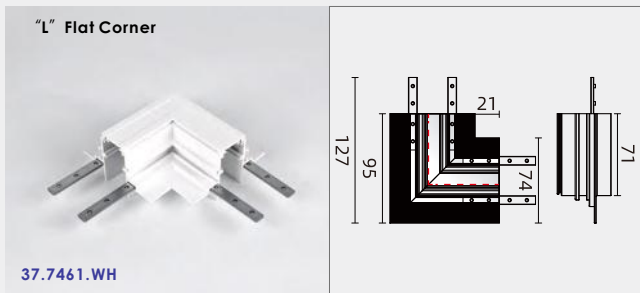
37.7464.WH / 37.7464.BK

End Cap x 2













2.0 SERIES TRACK & ACCESSORIES

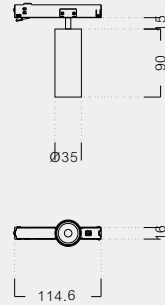
FOR RECESSED MOUNTED (INSTALLATION BEFOREHAND)



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)













Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	32.3513.WH 32.3513.BK 32.3513.CH	32.3514.WH 32.3514.BK 32.3514.CH	32.3515.WH 32.3515.BK 32.3515.CH	32.3516.WH 32.3516.BK 32.3516.CH	32.3525.WH 32.3525.BK 32.3525.CH
	24°	32.3517.WH 32.3517.BK 32.3517.CH	32.3518.WH 32.3518.BK 32.3518.CH	32.3519.WH 32.3519.BK 32.3519.CH	32.3520.WH 32.3520.BK 32.3520.CH	32.3526.WH 32.3526.BK 32.3526.CH
	36°	32.3521.WH 32.3521.BK 32.3521.CH	32.3522.WH 32.3522.BK 32.3522.CH	32.3523.WH 32.3523.BK 32.3523.CH	32.3524.WH 32.3524.BK 32.3524.CH	32.3527.WH 32.3527.BK 32.3527.CH

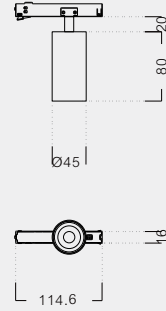
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)










Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 9.3W	15°	32.4555.WH 32.4555.BK 32.4555.CH	32.4556.WH 32.4556.BK 32.4556.CH	32.4557.WH 32.4557.BK 32.4557.CH	32.4558.WH 32.4558.BK 32.4558.CH	32.4567.WH 32.4567.BK 32.4567.CH
	24°	32.4559.WH 32.4559.BK 32.4559.CH	32.4560.WH 32.4560.BK 32.4560.CH	32.4561.WH 32.4561.BK 32.4561.CH	32.4562.WH 32.4562.BK 32.4562.CH	32.4568.WH 32.4568.BK 32.4568.CH
	36°	32.4563.WH 32.4563.BK 32.4563.CH	32.4564.WH 32.4564.BK 32.4564.CH	32.4565.WH 32.4565.BK 32.4565.CH	32.4566.WH 32.4566.BK 32.4566.CH	32.4569.WH 32.4569.BK 32.4569.CH

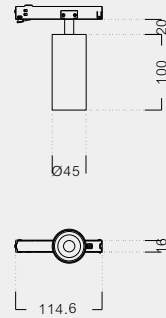
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)











Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	15°	32.4513.WH 32.4513.BK	32.4514.WH 32.4514.BK	32.4515.WH 32.4515.BK	32.4516.WH 32.4516.BK	32.4549.WH 32.4549.BK
	24°	32.4517.WH 32.4517.BK	32.4518.WH 32.4518.BK	32.4519.WH 32.4519.BK	32.4520.WH 32.4520.BK	32.4550.WH 32.4550.BK
	36°	32.4521.WH 32.4521.BK	32.4522.WH 32.4522.BK	32.4523.WH 32.4523.BK	32.4524.WH 32.4524.BK	32.4551.WH 32.4551.BK

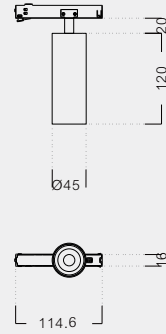
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)




Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	15°	32.4537.WH 32.4537.BK	32.4538.WH 32.4538.BK	32.4539.WH 32.4539.BK	32.4540.WH 32.4540.BK	32.4552.WH 32.4552.BK
	24°	32.4541.WH 32.4541.BK	32.4542.WH 32.4542.BK	32.4543.WH 32.4543.BK	32.4544.WH 32.4544.BK	32.4553.WH 32.4553.BK
	36°	32.4545.WH 32.4545.BK	32.4546.WH 32.4546.BK	32.4547.WH 32.4547.BK	32.4548.WH 32.4548.BK	32.4554.WH 32.4554.BK

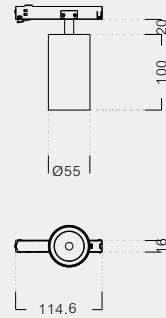
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)







Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15.2W	15°	32.5525.WH 32.5525.BK	32.5526.WH 32.5526.BK	32.5527.WH 32.5527.BK	32.5528.WH 32.5528.BK	32.5547.WH 32.5547.BK
	24°	32.5529.WH 32.5529.BK	32.5530.WH 32.5530.BK	32.5531.WH 32.5531.BK	32.5532.WH 32.5532.BK	32.5548.WH 32.5548.BK
	36°	32.5533.WH 32.5533.BK	32.5534.WH 32.5534.BK	32.5535.WH 32.5535.BK	32.5536.WH 32.5536.BK	32.5549.WH 32.5549.BK

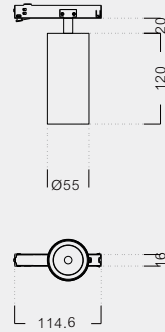
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)





Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 18W	15°	32.5513.WH 32.5513.BK	32.5514.WH 32.5514.BK	32.5515.WH 32.5515.BK	32.5516.WH 32.5516.BK	32.5550.WH 32.5550.BK
	24°	32.5517.WH 32.5517.BK	32.5518.WH 32.5518.BK	32.5519.WH 32.5519.BK	32.5520.WH 32.5520.BK	32.5551.WH 32.5551.BK
	36°	32.5521.WH 32.5521.BK	32.5522.WH 32.5522.BK	32.5523.WH 32.5523.BK	32.5524.WH 32.5524.BK	32.5552.WH 32.5552.BK

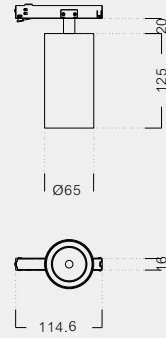
Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V



OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 25W	15°	32.6513.WH 32.6513.BK	32.6514.WH 32.6514.BK	32.6515.WH 32.6515.BK	32.6516.WH 32.6516.BK	32.6550.WH 32.6550.BK
	24°	32.6517.WH 32.6517.BK	32.6518.WH 32.6518.BK	32.6519.WH 32.6519.BK	32.6520.WH 32.6520.BK	32.6551.WH 32.6551.BK
	36°	32.6521.WH 32.6521.BK	32.6522.WH 32.6522.BK	32.6523.WH 32.6523.BK	32.6524.WH 32.6524.BK	32.6552.WH 32.6552.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: DC 48V







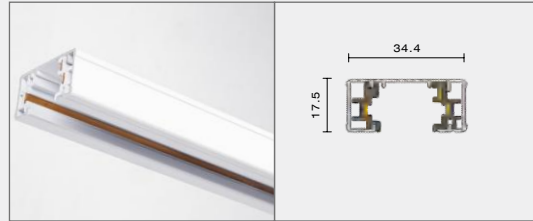
TRACK & ACCESSORIES

FOR 3 WIRES SINGLE CIRCUIT TRACK SYSTEM

SURFACE MOUNTED TRACK

Surface mounted universal track with 3 wire conductors.

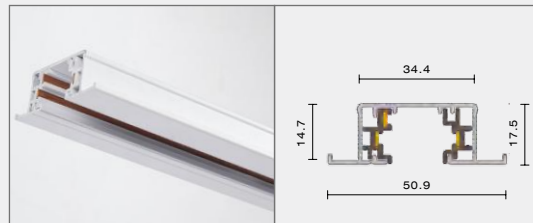
TRACK LENGTH	White	Black
1000mm	25.3410.WH	25.3410.BK
1500mm	25.3415.WH	25.3415.BK
2000mm	25.3420.WH	25.3420.BK



RECESSED TRACK

Recessed mounted universal track with 3 wire conductors.

TRACK LENGTH	White	Black
1000mm	25.5010.WH	25.5010.BK
1500mm	25.5015.WH	25.5015.BK
2000mm	25.5020.WH	25.5020.BK



LIVE END CONNECTOR

Wiring terminal for mains connection.

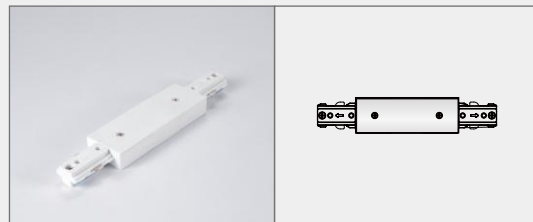
POLARITY	White	Black
	25.3401.WH	25.3401.BK



STRAIGHT CONNECTOR

For interconnecting 2 track sections.

TRACK	White	Black
	25.3403.WH	25.3403.BK



END CAP

Cover for end of track.

TRACK	White	Black
	25.3413.WH	25.3413.BK



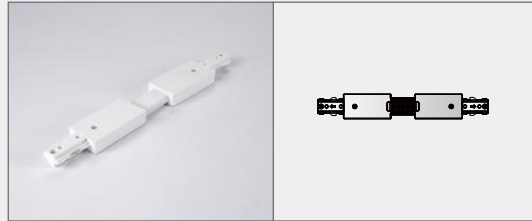
TRACK & ACCESSORIES

FOR 3 WIRES SINGLE CIRCUIT TRACK SYSTEM

FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to 90°.

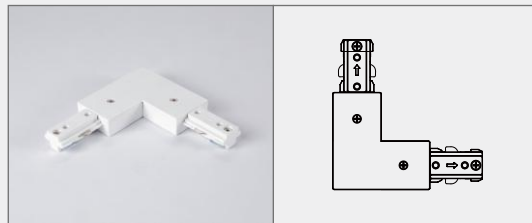
TRACK	White	Black
	25.3404.WH	25.3404.BK



“L” CONNECTOR

For interconnecting 2 track sections at 90° angle.

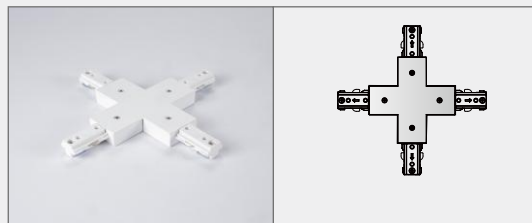
POLARITY	White	Black
	25.3405.WH	25.3405.BK



“X” CONNECTOR

For interconnecting 4 track sections in a X-configuration.

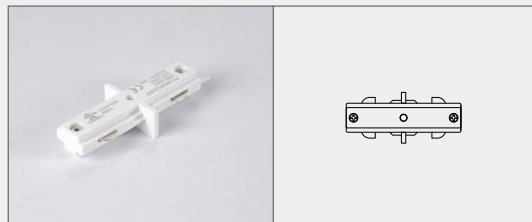
TRACK	White	Black
	25.3412.WH	25.3412.BK



STRAIGHT CONNECTOR

For interconnecting 2 track sections.

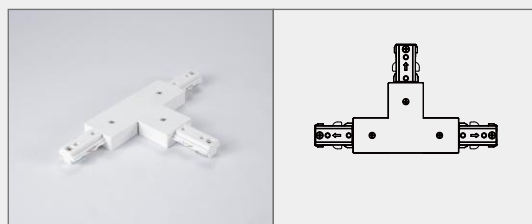
LENGTH	White	Black
	25.3406.WH	25.3406.BK












“T” CONNECTOR

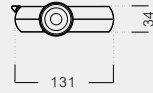
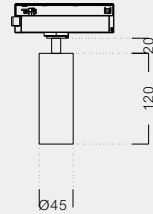
For interconnecting 3 track sections in a T-configuration.

POLARITY	White	Black
	25.3407.WH	25.3407.BK



OT (3 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.4501.WH 20.4501.BK	20.4502.WH 20.4502.BK	20.4503.WH 20.4503.BK	20.4504.WH 20.4504.BK
	24°	20.4505.WH 20.4505.BK	20.4506.WH 20.4506.BK	20.4507.WH 20.4507.BK	20.4508.WH 20.4508.BK
	36°	20.4509.WH 20.4509.BK	20.4510.WH 20.4510.BK	20.4511.WH 20.4511.BK	20.4512.WH 20.4512.BK

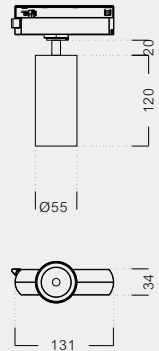
Dimming:
 UGR:
 SDCM:
 Luminous efficacy:
 luminaire Lifetime:
 Material:
 Working Temperature (°C):
 Transformer availability:

On/Off
 ≤13
 ≤3
 74lm/W
 50000h (L80B10, T a25° C)
 Aluminium
 -20° C ~ +45° C
 AC 220V~240V integrated guide rail head



OT (3 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












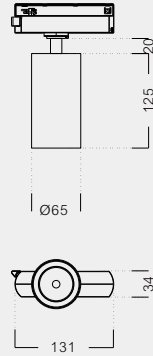
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5501.WH 20.5501.BK	20.5502.WH 20.5502.BK	20.5503.WH 20.5503.BK	20.5504.WH 20.5504.BK
	24°	20.5505.WH 20.5505.BK	20.5506.WH 20.5506.BK	20.5507.WH 20.5507.BK	20.5508.WH 20.5508.BK
	36°	20.5509.WH 20.5509.BK	20.5510.WH 20.5510.BK	20.5511.WH 20.5511.BK	20.5512.WH 20.5512.BK

Dimming: On/Off
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: AC 220V~240V integrated guide rail head



OT (3 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	20.6501.WH 20.6501.BK	20.6502.WH 20.6502.BK	20.6503.WH 20.6503.BK	20.6504.WH 20.6504.BK
	24°	20.6505.WH 20.6505.BK	20.6506.WH 20.6506.BK	20.6507.WH 20.6507.BK	20.6508.WH 20.6508.BK
	36°	20.6509.WH 20.6509.BK	20.6510.WH 20.6510.BK	20.6511.WH 20.6511.BK	20.6512.WH 20.6512.BK

Dimming: On/Off
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: AC 220V~240V integrated guide rail head



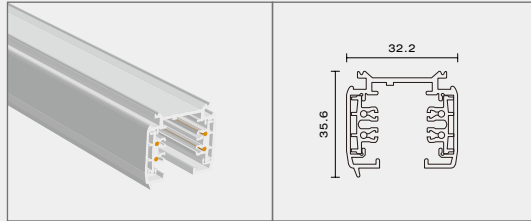
TRACK & ACCESSORIES

FOR 4 WIRES 3 CIRCUITS TRACK SYSTEM

SURFACE MOUNTED TRACK

Surface mounted universal track with 4 wire conductors.

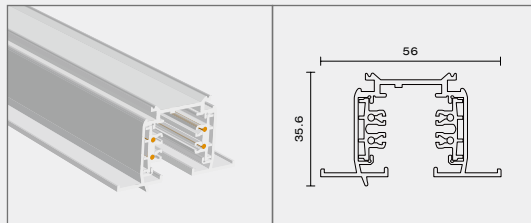
TRACK LENGTH	White	Black
1000mm	25.3210.WH	25.3210.BK
1500mm	25.3215.WH	25.3215.BK
2000mm	25.3220.WH	25.3220.BK



RECESSED MOUNTED TRACK

Recessed mounted universal track with 4 wire conductors.

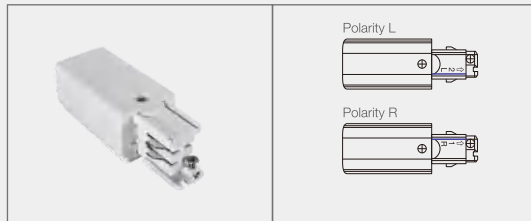
TRACK LENGTH	White	Black
1000mm	25.5610.WH	25.5610.BK
1500mm	25.5615.WH	25.5615.BK
2000mm	25.5620.WH	25.5620.BK



LIVE END CONNECTOR

Wiring terminal for mains connection.

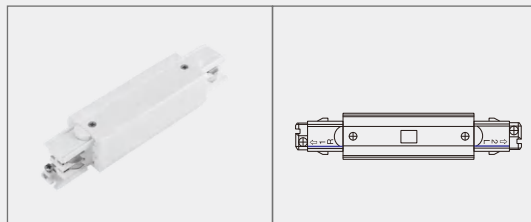
POLARITY	White	Black
Left	25.3201.WH	25.3201.BK
Right	25.3202.WH	25.3202.BK



STRAIGHT CONNECTOR

For interconnecting 2 track sections.

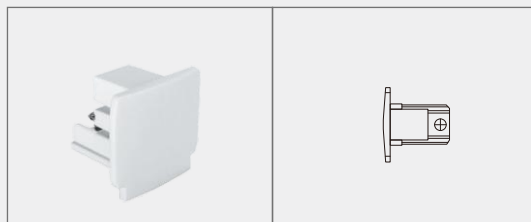
TRACK	White	Black
	25.3203.WH	25.3203.BK



END CAP

Cover for end of track.

TRACK	White	Black
	25.3213.WH	25.3213.BK



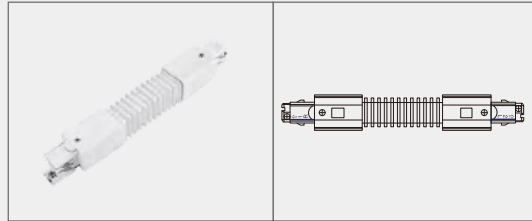
TRACK & ACCESSORIES

FOR 4 WIRES 3 CIRCUITS TRACK SYSTEM

FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to 90°.

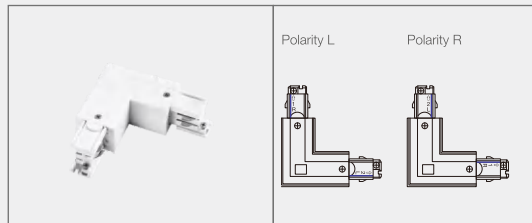
TRACK	White	Black
	25.3204.WH	25.3204.BK



“L” CONNECTOR

For interconnecting 2 track sections at 90° angle.

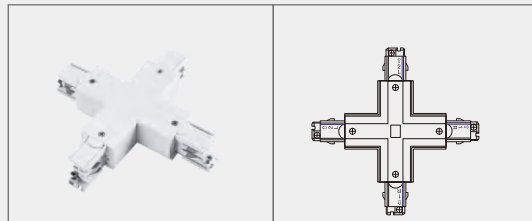
POLARITY	White	Black
Left	25.3205.WH	25.3205.BK
Right	25.3206.WH	25.3206.BK



“X” CONNECTOR

For interconnecting 4 track sections in a X-configuration.

TRACK	White	Black
	25.3212.WH	25.3212.BK



SUSPENSION KIT

For suspending the track system with steel wire or rod.

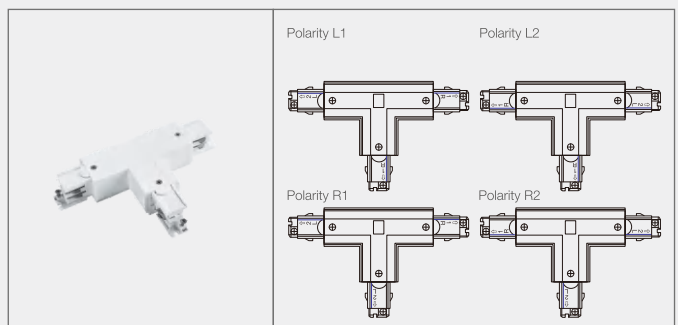
LENGTH	White	Black
1.5m Steel Wire	25.3214.WH	25.3214.BK
1.5m Rod M6	25.3218.WH	25.3218.BK












“T” CONNECTOR

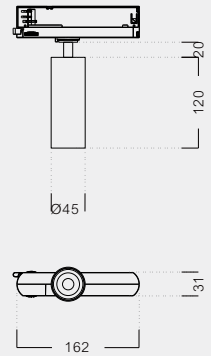
For interconnecting 3 track sections in a T-configuration.

POLARITY	White	Black
Left 1	25.3207.WH	25.3207.BK
Left 2	25.3208.WH	25.3208.BK
Right 1	25.3209.WH	25.3209.BK
Right 2	25.3211.WH	25.3211.BK



OT (4 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.4513.WH 20.4513.BK	20.4514.WH 20.4514.BK	20.4515.WH 20.4515.BK	20.4516.WH 20.4516.BK
	24°	20.4517.WH 20.4517.BK	20.4518.WH 20.4518.BK	20.4519.WH 20.4519.BK	20.4520.WH 20.4520.BK
	36°	20.4521.WH 20.4521.BK	20.4522.WH 20.4522.BK	20.4523.WH 20.4523.BK	20.4524.WH 20.4524.BK

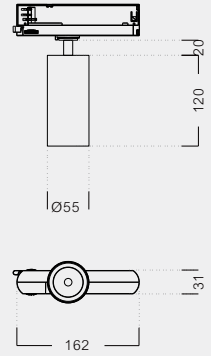
Dimming:
 UGR:
 SDCM:
 Luminous efficacy:
 luminaire Lifetime:
 Material:
 Working Temperature (°C):
 Transformer availability:

On/Off
 ≤13
 ≤3
 74lm/W
 50000h (L80B10, T a25° C)
 Aluminium
 -20° C ~ +45° C
 AC 220V~240V integrated guide rail head



OT (4 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)











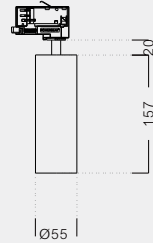
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5513.WH 20.5513.BK	20.5514.WH 20.5514.BK	20.5515.WH 20.5515.BK	20.5516.WH 20.5516.BK
	24°	20.5517.WH 20.5517.BK	20.5518.WH 20.5518.BK	20.5519.WH 20.5519.BK	20.5520.WH 20.5520.BK
	36°	20.5521.WH 20.5521.BK	20.5522.WH 20.5522.BK	20.5523.WH 20.5523.BK	20.5524.WH 20.5524.BK

Dimming: On/Off
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: AC 220V~240V integrated guide rail head



OT (4 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5525.WH 20.5525.BK	20.5526.WH 20.5526.BK	20.5527.WH 20.5527.BK	20.5528.WH 20.5528.BK
	24°	20.5529.WH 20.5529.BK	20.5530.WH 20.5530.BK	20.5531.WH 20.5531.BK	20.5532.WH 20.5532.BK
	36°	20.5533.WH 20.5533.BK	20.5534.WH 20.5534.BK	20.5535.WH 20.5535.BK	20.5536.WH 20.5536.BK

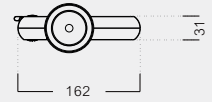
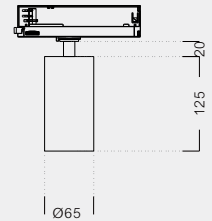
Dimming:
 UGR:
 SDCM:
 Luminous efficacy:
 luminaire Lifetime:
 Material:
 Working Temperature (°C):
 Transformer availability:

On/Off
 ≤13
 ≤3
 74lm/W
 50000h (L80B10, T a25° C)
 Aluminium
 -20° C ~ +45° C
 Driver built-in



OT (4 WIRES TRACK)

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	20.6513.WH 20.6513.BK	20.6514.WH 20.6514.BK	20.6515.WH 20.6515.BK	20.6516.WH 20.6516.BK
	24°	20.6517.WH 20.6517.BK	20.6518.WH 20.6518.BK	20.6519.WH 20.6519.BK	20.6520.WH 20.6520.BK
	36°	20.6521.WH 20.6521.BK	20.6522.WH 20.6522.BK	20.6523.WH 20.6523.BK	20.6524.WH 20.6524.BK

Dimming:
 UGR:
 SDCM:
 Luminous efficacy:
 luminaire Lifetime:
 Material:
 Working Temperature (°C):
 Transformer availability:

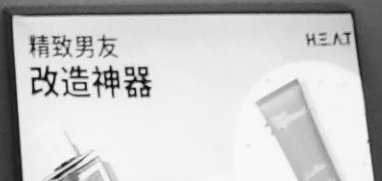
On/Off
 ≤13
 ≤3
 74lm/W
 50000h (L80B10, T a25° C)
 Aluminium
 -20° C ~ +45° C
 AC 220V~240V integrated guide rail head



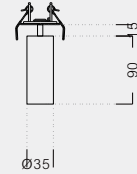


pwu

What's hot



-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)

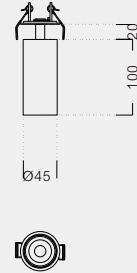


Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	03.3501.WH 03.3501.BK 03.3501.CH	03.3502.WH 03.3502.BK 03.3502.CH	03.3503.WH 03.3503.BK 03.3503.CH	03.3504.WH 03.3504.BK 03.3504.CH	03.3513.WH 03.3513.BK 03.3513.CH
	24°	03.3505.WH 03.3505.BK 03.3505.CH	03.3506.WH 03.3506.BK 03.3506.CH	03.3507.WH 03.3507.BK 03.3507.CH	03.3508.WH 03.3508.BK 03.3508.CH	03.3514.WH 03.3514.BK 03.3514.CH
	36°	03.3509.WH 03.3509.BK 03.3509.CH	03.3510.WH 03.3510.BK 03.3510.CH	03.3511.WH 03.3511.BK 03.3511.CH	03.3512.WH 03.3512.BK 03.3512.CH	03.3515.WH 03.3515.BK 03.3515.CH

Dimming: On/Off, 1-10V, DALI, TRIAC
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 200mA



-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	15°	03.4501.WH 03.4501.BK 03.4501.CH	03.4502.WH 03.4502.BK 03.4502.CH	03.4503.WH 03.4503.BK 03.4503.CH	03.4504.WH 03.4504.BK 03.4504.CH	03.4525.WH 03.4525.BK 03.4525.CH
	24°	03.4505.WH 03.4505.BK 03.4505.CH	03.4506.WH 03.4506.BK 03.4506.CH	03.4507.WH 03.4507.BK 03.4507.CH	03.4508.WH 03.4508.BK 03.4508.CH	03.4526.WH 03.4526.BK 03.4526.CH
	36°	03.4509.WH 03.4509.BK 03.4509.CH	03.4510.WH 03.4510.BK 03.4510.CH	03.4511.WH 03.4511.BK 03.4511.CH	03.4512.WH 03.4512.BK 03.4512.CH	03.4527.WH 03.4527.BK 03.4527.CH

Dimming: On/Off, TRIAC, 1-10V, DALI
 UGR: ≤13
 SDCM: ≤3
 Luminous efficacy: 74lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 250mA



02

**SCOUT
SERIES**





LIGHTS
THAT
CHANGE

EVERYTHING



SCOUT TRACK

SLOTING AND FIXING DIAGRAM

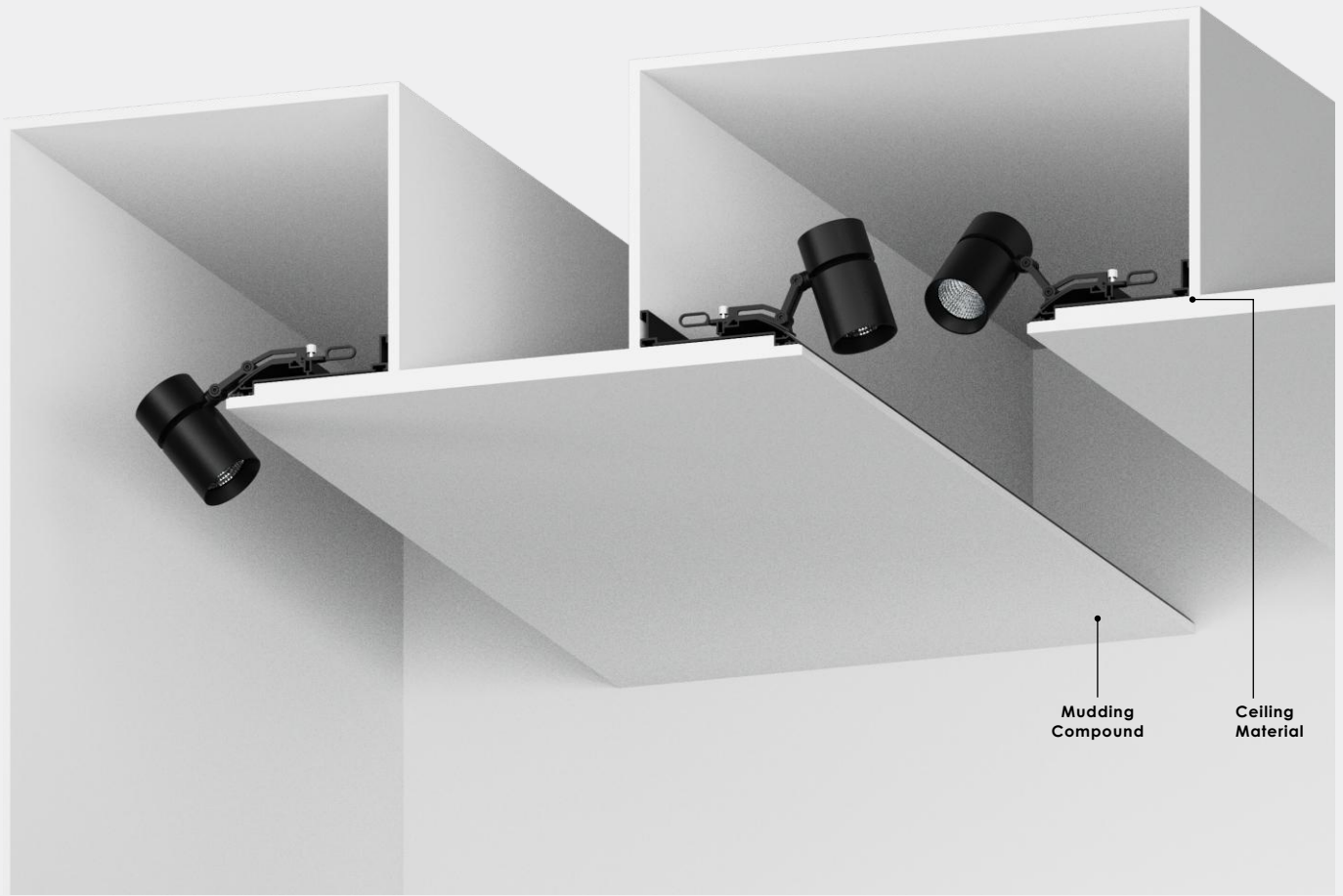


Fig A

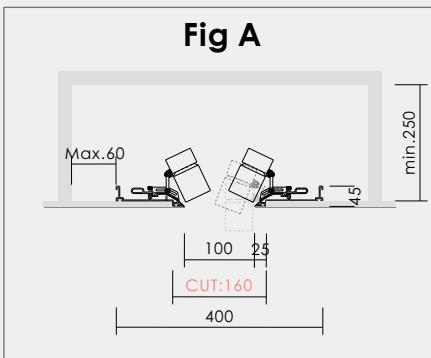


Fig B

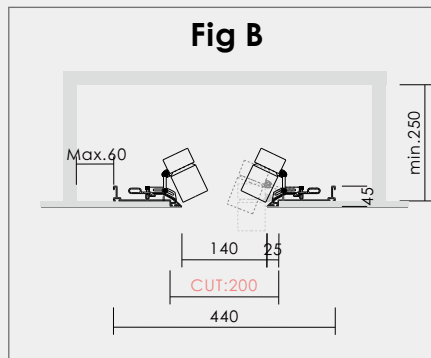
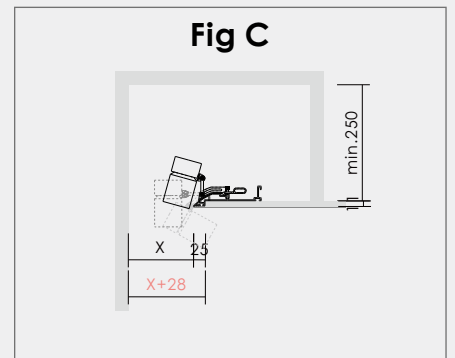
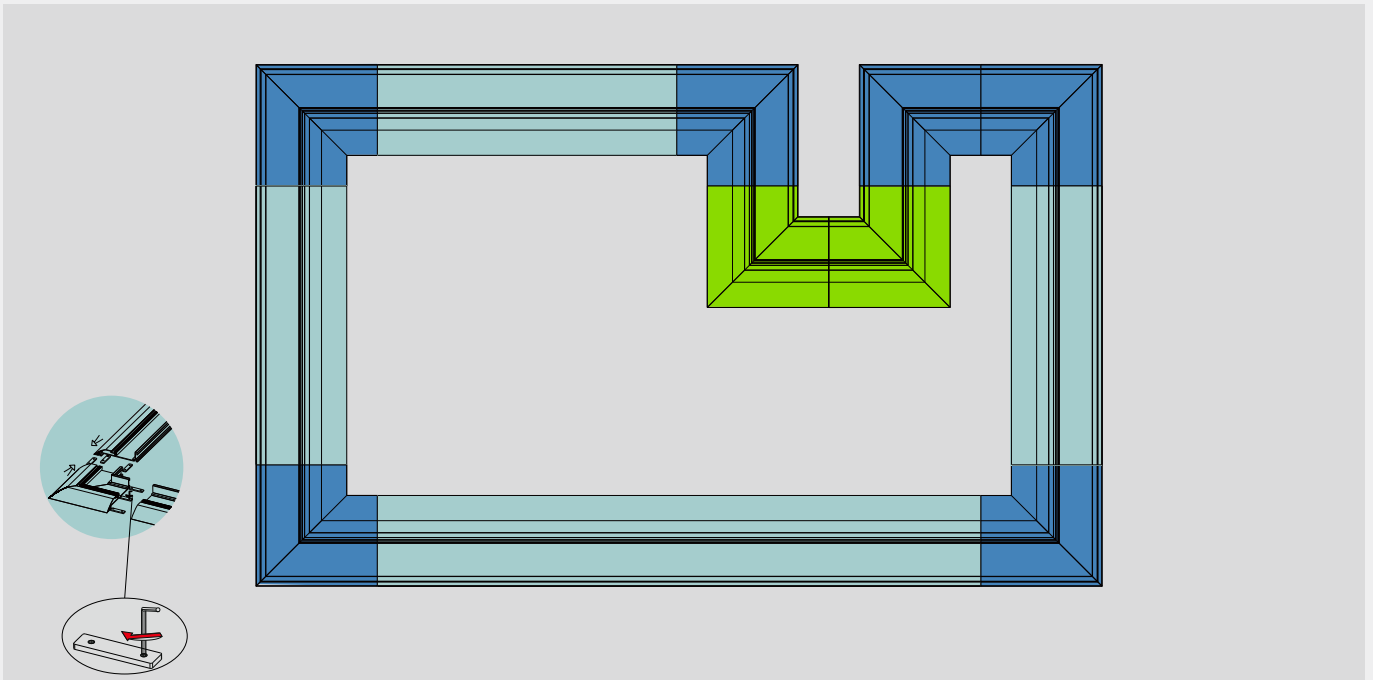


Fig C

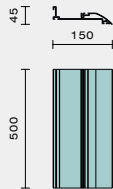
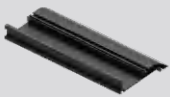


SCOUT CONFIGURATION

PROFILE AND CORNER SPECIFICATIONS



Profile Specification



TRACK LENGTH

500mm
1000mm
2000mm

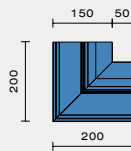
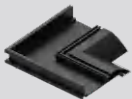
White

24.0500.WH
24.1000.WH
24.2000.WH

Black

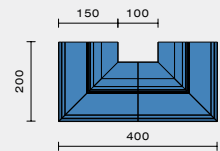
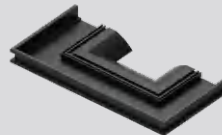
24.0500.BK
24.1000.BK
24.2000.BK

90° Inner Corner Specification



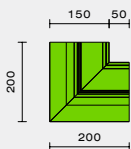
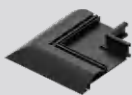
24.00B0.BK

Double Inner Corner Specifications



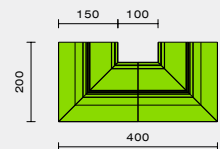
24.00D0.BK

90° Outer Corner Specification












24.00C0.BK

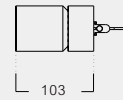
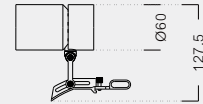
Double Outer Corner Specifications



24.00E0.BK

Scout

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












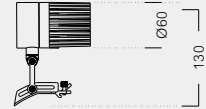
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.6001.WH 20.6001.BK	20.6002.WH 20.6002.BK	20.6028.WH 20.6028.BK	20.6003.WH 20.6003.BK
	24°	20.6004.WH 20.6004.BK	20.6005.WH 20.6005.BK	20.6029.WH 20.6029.BK	20.6006.WH 20.6006.BK
	36°	20.6007.WH 20.6007.BK	20.6008.WH 20.6008.BK	20.6030.WH 20.6030.BK	20.6009.WH 20.6009.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



Scout

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.6019.WH 20.6019.BK	20.6020.WH 20.6020.BK	20.6034.WH 20.6034.BK	20.6021.WH 20.6021.BK
	24°	20.6022.WH 20.6022.BK	20.6023.WH 20.6023.BK	20.6035.WH 20.6035.BK	20.6024.WH 20.6024.BK
	36°	20.6025.WH 20.6025.BK	20.6026.WH 20.6026.BK	20.6036.WH 20.6036.BK	20.6027.WH 20.6027.BK

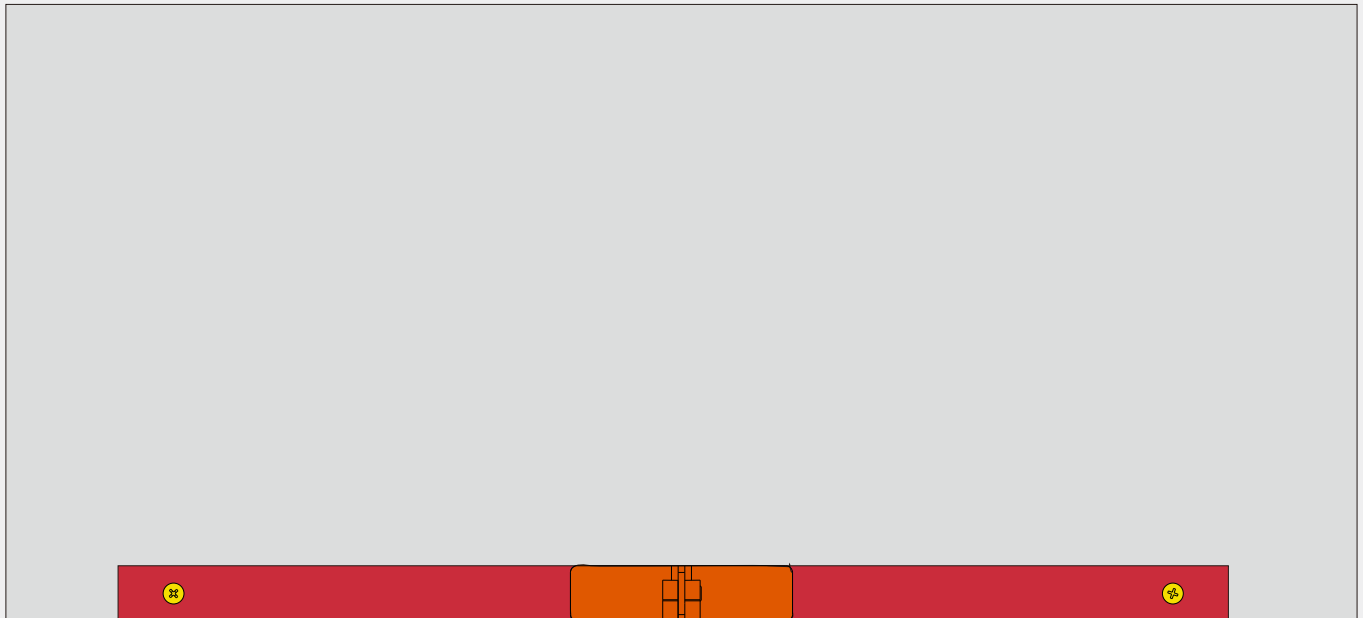
Dimming: On/Off, 1-10V, DALI
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



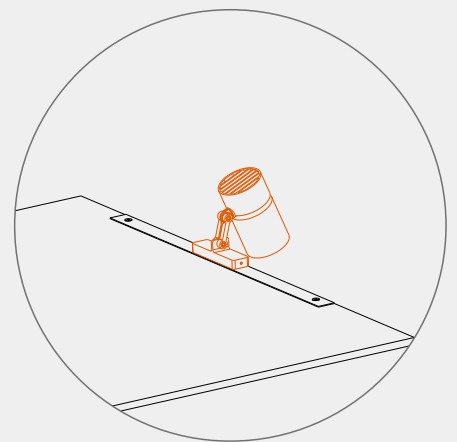
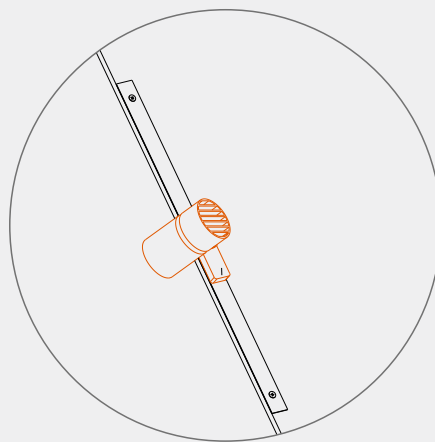
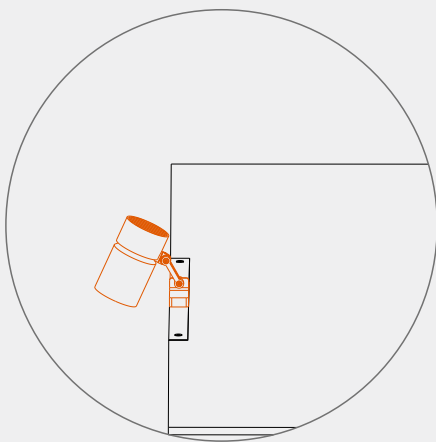
SCOUT TRACK

SLOTING AND FIXING DIAGRAM

Top view












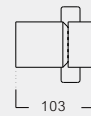
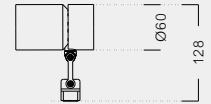
- CEILING
- SPORT LIGHT
- IRON SHEET
- SCREW



After fixing the iron sheet, the magnetic suction lamp is installed on the iron sheet .

Scout

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)












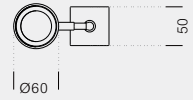
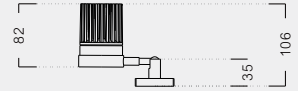
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.6010.WH 20.6010.BK	20.6011.WH 20.6011.BK	20.6031.WH 20.6031.BK	20.6012.WH 20.6012.BK
	24°	20.6013.WH 20.6013.BK	20.6014.WH 20.6014.BK	20.6032.WH 20.6032.BK	20.6015.WH 20.6015.BK
	36°	20.6016.WH 20.6016.BK	20.6017.WH 20.6017.BK	20.6033.WH 20.6033.BK	20.6018.WH 20.6018.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



Scout

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.6037.WH 20.6037.BK	20.6038.WH 20.6038.BK	20.6039.WH 20.6039.BK	20.6040.WH 20.6040.BK
	24°	20.6041.WH 20.6041.BK	20.6042.WH 20.6042.BK	20.6043.WH 20.6043.BK	20.6044.WH 20.6044.BK
	36°	20.6045.WH 20.6045.BK	20.6046.WH 20.6046.BK	20.6047.WH 20.6047.BK	20.6048.WH 20.6048.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤15
 SDCM: ≤3
 Luminous efficacy: 80lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 36V 350mA



A minimalist interior space with a large arched window, wooden chairs, and a small tree. The room is brightly lit, with a clean, white aesthetic. The floor is a light-colored, speckled material. The walls are white, and the ceiling is also white. The overall atmosphere is serene and modern.

Dover is a luminaire designed at its core for wall washing applications. A minimalistic and tight design adds aesthetical dimensions to any project and enables installations close to the illuminated target.

DOVER

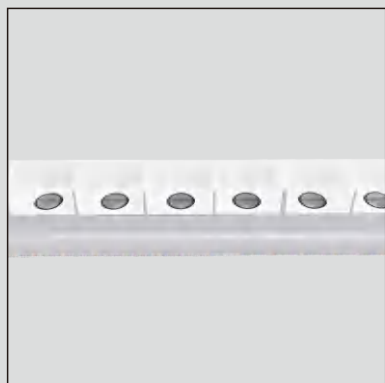


Light where it is meant to be

DOVER Series are OBT's answer for indoor linear light options with IP Rating of IP20. It has been designed for facade and similar applications. It come with various lengths, 25mm,50mm, 300mm, 600mm, 900mm and 1200mm and beam angles 25x45°, which will meet wide range of application requirements.



Enable a precise cut off and perfect homogeneity










Outstanding CRI up to 90 and low glare.

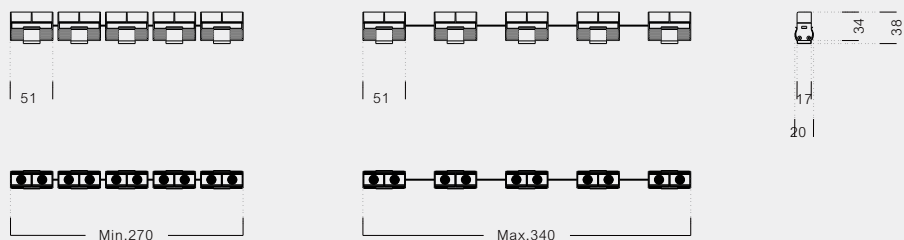


Minimally invasive (only 16 mm) and possibility to install close to the target.



Dover

-  Ceiling wallwasher
-  DC 24V
-  Ra 95
-  Lens
-  Class II
-  White (WH)
-  Black (BK)










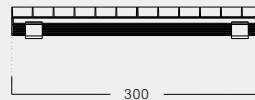
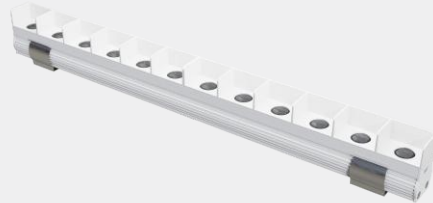
Wattage	Beam Angle	3000K	3500K	4000K
Max. 5*2W	 25°*45°	55.1701.WH 55.1701.BK	55.1702.WH 55.1702.BK	55.1703.WH 55.1703.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤16
 SDCM: ≤3
 Luminous efficacy: 85lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive



Dover

-  Ceiling wallwasher
-  DC 24V
-  Ra 95
-  Lens
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 12W	 25°*45°	55.1704.WH 55.1704.BK	55.1705.WH 55.1705.BK	55.1706.WH 55.1706.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

85lm/W

50000h (L80B10, T a25° C)

Aluminium








-20° C ~ +45° C

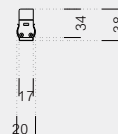
LED DC 24V constant current drive





Dover

-  Ceiling wallwasher
-  DC 24V
-  Ra 95
-  Lens
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 24W	 25°*45°	55.1707.WH 55.1707.BK	55.1708.WH 55.1708.BK	55.1709.WH 55.1709.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

85lm/W

50000h (L80B10, T a25° C)

Aluminium








-20° C ~ +45° C

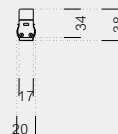
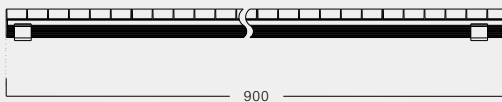
LED DC 24V constant current drive





Dover

-  Ceiling wallwasher
-  DC 24V
-  Ra 95
-  Lens
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 36W	 25°*45°	55.1710.WH 55.1710.BK	55.1711.WH 55.1711.BK	55.1712.WH 55.1712.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

85lm/W

50000h (L80B10, T a25° C)








Aluminium

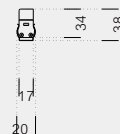
-20° C ~ +45° C

LED DC 24V constant current drive



Dover

-  Ceiling wallwasher
-  DC 24V
-  Ra 95
-  Lens
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 48W	 25°*45°	55.1713.WH 55.1713.BK	55.1714.WH 55.1714.BK	55.1715.WH 55.1715.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤16
 SDCM: ≤3
 Luminous efficacy: 85lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive



MTA

Linear lighting segments

Linear



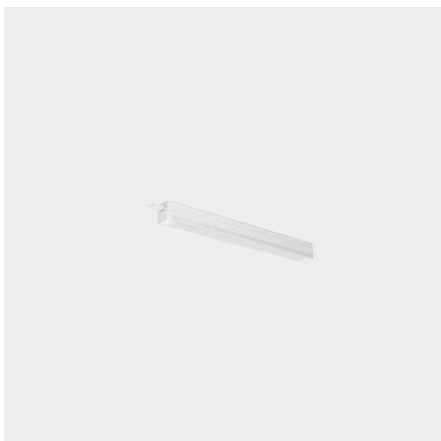
As its flexibility and utility.

Limitless, diffused or focused,
flat or at a 45° angle,
modular, pre-wired,
easy to assemble

MTA Linear

Our full linear light offering includes high CRI fixed colour temp, Dim-to-Warm, Tuneable White, RGBW, COB, Flexi-Strip and Harsh Environment variants. Paired with our comprehensive range of profiles suitable for all installation types, this range allows lighting solutions for almost every scenario.

Adopt varieties IP process such as gel coating, silicone tube, NANO and integrated silicone extrusion, reach IP20, IP54, IP65, IP67, IP68 protection grade and so on.

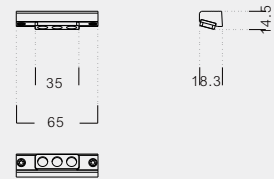






MTA

-  Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	3000K	3500K	4000K
Max. 3W	 62°	57.2101.WH 57.2101.BK	57.2102.WH 57.2102.BK	57.2103.WH 57.2103.BK

Dimming: On/Off, 1-10V, DALI
 UGR: ≤16
 SDCM: ≤3
 Luminous efficacy: 45lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive




MTA

Linear profile lighting luminaire

-  Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	56.0801.CH 56.0801.BK	56.0802.CH 56.0802.BK	56.0803.CH 56.0803.BK	56.0804.CH 56.0804.BK	56.0805.CH 56.0805.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

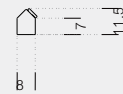
LED DC 24V constant current drive



MTA Linear


MTA

-  Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	57.0801.CH 57.0801.BK	57.0802.CH 57.0802.BK	57.0803.CH 57.0803.BK	57.0804.CH 57.0804.BK	57.0805.CH 57.0805.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)








Aluminium

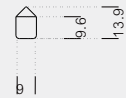
-20° C ~ +45° C

LED DC 24V constant current drive




MTA

-  3 Sides Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	57.0901.CH 57.0901.BK	57.0902.CH 57.0902.BK	57.0903.CH 57.0903.BK	57.0904.CH 57.0904.BK	57.0905.CH 57.0905.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

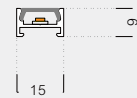
-20° C ~ +45° C

LED DC 24V constant current drive




MTA

-  Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Linear profile lighting luminaire



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	56.1501.CH 56.1501.BK	56.1502.CH 56.1502.BK	56.1503.CH 56.1503.BK	56.1504.CH 56.1504.BK	56.1505.CH 56.1505.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

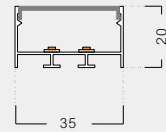
LED DC 24V constant current drive



MTA

Linear profile lighting luminaire

-  Linear Profile
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  Chrome(CH)
-  Black(BK)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 24W/m	110°	56.3501.CH 56.3501.BK	56.3502.CH 56.3502.BK	56.3503.CH 56.3503.BK	56.3504.CH 56.3504.BK	56.3505.CH 56.3505.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤16

≤3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 24V constant current drive



MTA Linear



Flexible Side Bend Linear Luminaire

A high-quality silicone profile with integrated lighting, which has been designed to offer maximum flexibility and adaptability. Thanks to its ability to curve both vertically and horizontally, this neon adapts to any design, enabling the creation of innovative shapes.

Our 3D MTA comes with an opaline front and a silky finish, which not only adds an elegant aesthetic but also repels dust and dirt, ensuring uniform lighting.

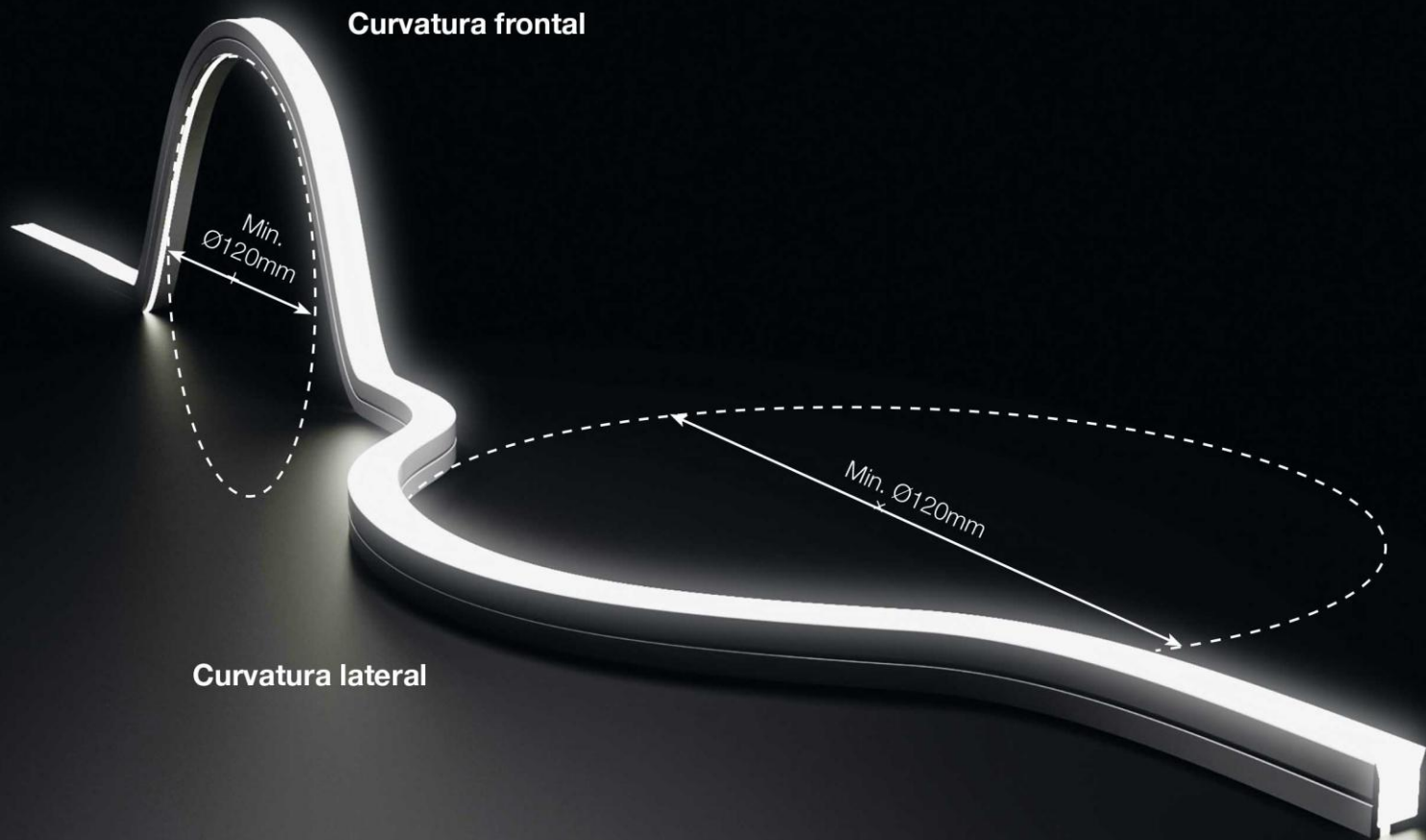
Made from gaseous silica gel, this profile offers superior protection against moisture, high temperatures and environmental wear. It is highly resistant to yellowing, UV rays and salt corrosion. Additionally, it features flame-retardant properties for added safety. With an IP67 protection rating and UV resistance, it is perfect for both outdoor use and humid areas, ensuring durability..

Curvatura frontal

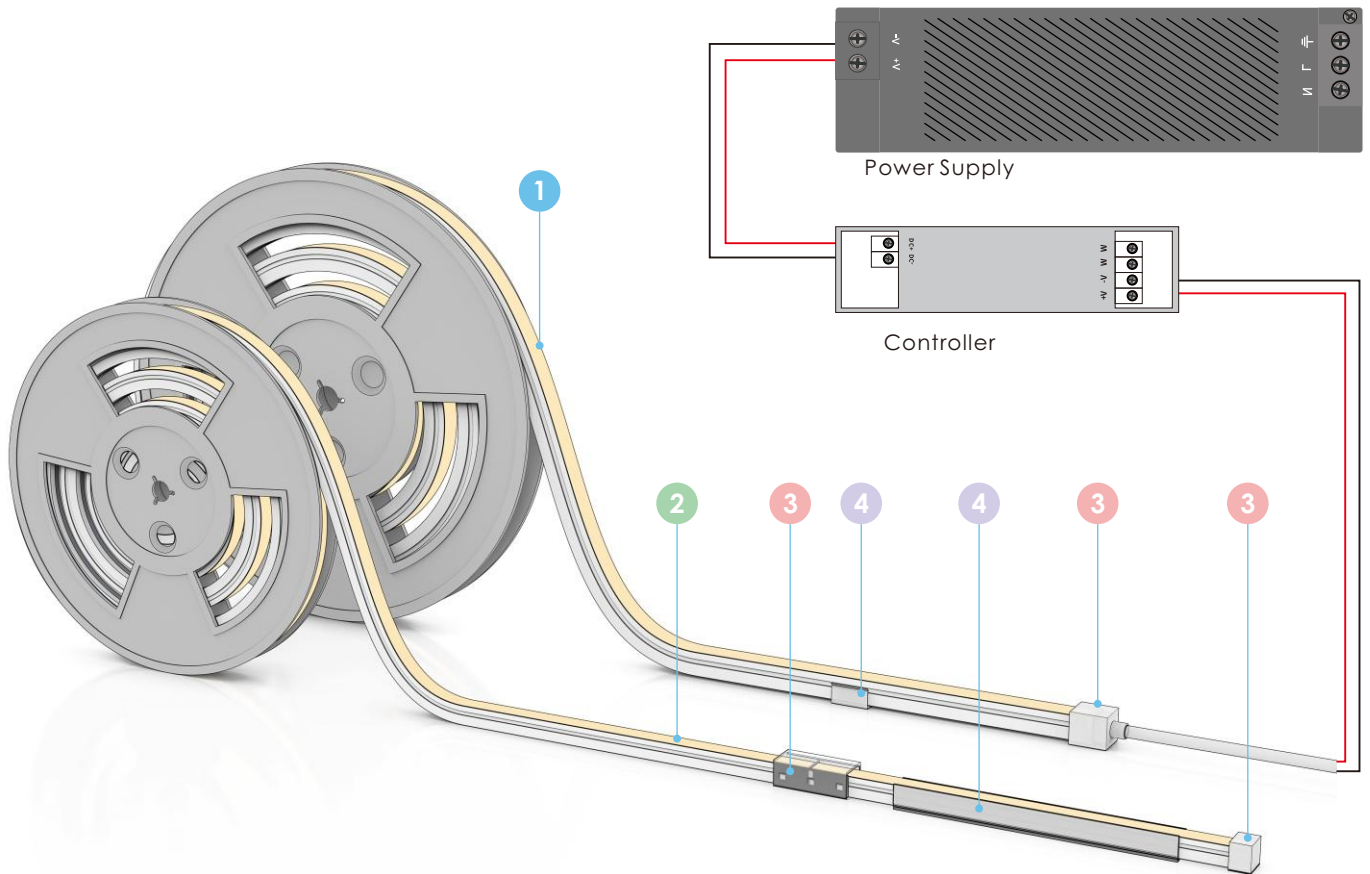
Min.
Ø120mm

Min. Ø120mm

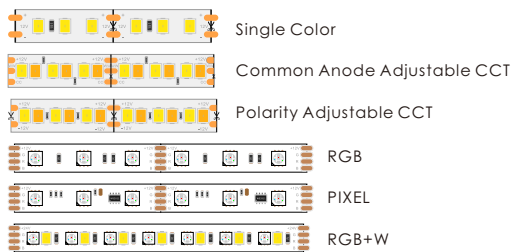
Curvatura lateral



LED linear lighting system

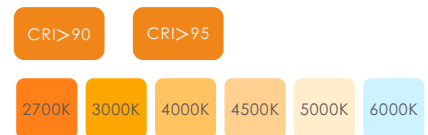


1 LED Strip Light

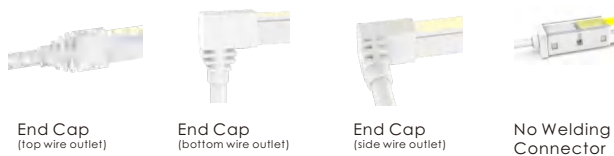


2 LED Light Source

SMD2835 / SMD2216 / SMD3838 / SMD5050



3 Connection Method






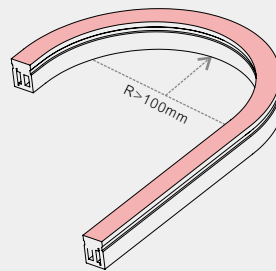
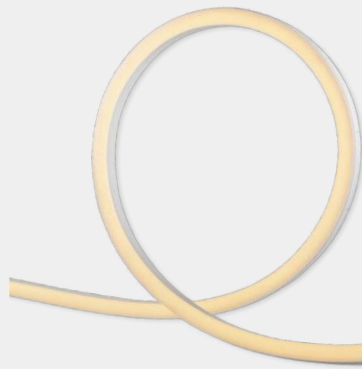
4 Installs Way




MTA

Linear profile lighting luminaire

-  Flexible Side Bend Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)







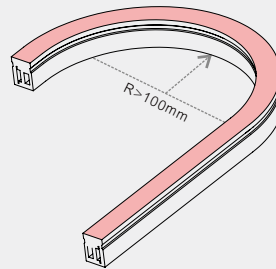
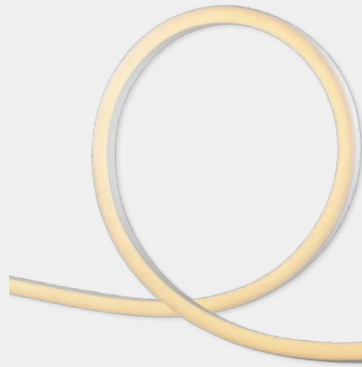
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W/m	 110°	59.0801.WH	59.0802.WH	59.0803.WH	59.0804.WH	59.0805.WH


Dimming: On/Off, 1-10V, DALI
 UGR: ≤ 16
 SDCM: ≤ 3
 Luminous efficacy: 45lm/W
 luminaire Lifetime: 50000h (L80B10, T a25° C)
 Material: Aluminium
 Working Temperature (°C): -20° C ~ +45° C
 Transformer availability: LED DC 24V constant current drive



MTA

-  Flexible Side Bend Linear
-  DC 24V
-  Ra 95
-  SMD
-  Class II
-  White (WH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W/m	 110°	59.1201.WH	59.1202.WH	59.1203.WH	59.1204.WH	59.1205.WH

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off, 1-10V, DALI

≤ 16

≤ 3

45lm/W

50000h (L80B10, T a25° C)

Aluminium

-20° C ~ +45° C

LED DC 24V constant current drive



Designed for signage of architectonic



Especially designed for signage of architectonic spaces such as stairs, pathways, etc. IP65 protection degree guaranteeing correct outdoor / indoor use.

Available with next-generation LED light source, suitable for responding to diverse signalling needs on pathways or stairways. Available in different light shades, through coloured internal diffuser.

Embedded light fixture for indoor use in all its finishes, except stainless steel which is suitable for outdoor use.

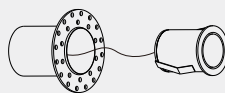
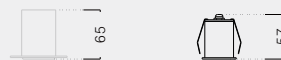
B-IO









B-O

-  Wall Luminaires
-  AC 220V~240V
-  Ra 85
-  Lens
-  Class II
-  Ø 46 mm
-  White (WH)
-  Black (BK)



Wattage	Beam Angle	 2700K	 3000K	 4000K
Max. 2W	 72°	05.4601.WH 05.4601.BK	05.4602.WH 05.4602.BK	05.4603.WH 05.4603.BK

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature (°C):

Transformer availability:

On/Off

≤16

≤3

64lm/W

50000h (L80B10, T a25° C)

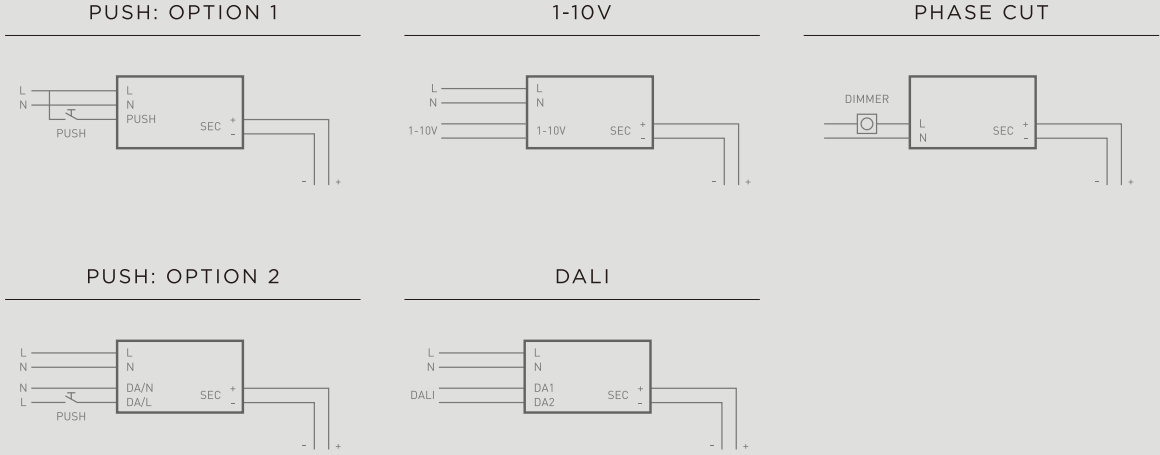
Aluminium

-20° C ~ +45° C

AC 220V~240V

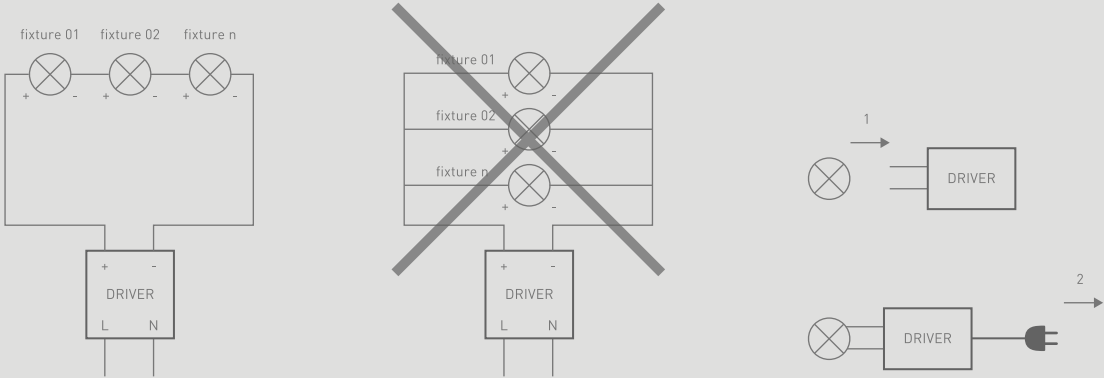


Installation Schemes

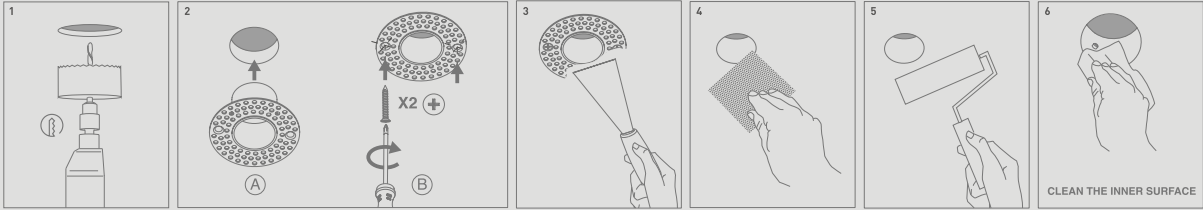


Connection Tips

SEVERAL FIXTURES CONNECTION TO A SINGLE CONSTANT CURRENT DRIVER



Trimless Mounting



Publication date: December 2022

©Copyright OBT lighting

With thank to all contributors for the realization of this catalogue

Designed by OBT lighting Graphic Design Department

No part of this catalogue may be copied without written authorization of OBT lighting



OBT LIGHTING LIMITED

Unit G1 Capital House 61
Amhurst Road, London,
United Kingdom, E8 1LL
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd



Floor 2, No. 979, Yunhan
Road, Lingang New District,
China (Shanghai) pilot Free
Trade Zone
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd

Office 5, 8/F, Mega Cube,
8 Wang Kwong Road, Kowloon
Bay, Kowloon, Hong Kong
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd

Room 201, building 3, No. 67,
Luoja Nanyue street, Dalong
street, Panyu District,
Guangzhou
services@obtlighting.cn
Hotline : 400 090 2289

www.obt.ltd