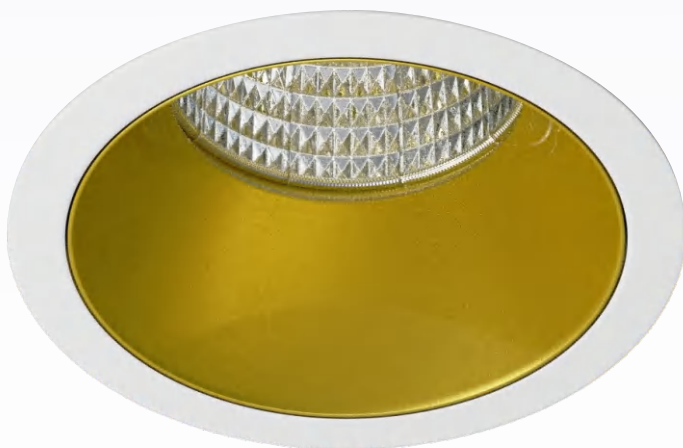


Cabin pro

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
CAPPUCINO €3.00

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





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)














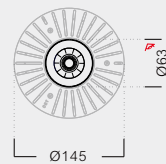
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 12W	28°	01.7101.MW	01.7102.MW	01.7103.MW	01.7104.MW	01.7125.MW
		01.7101.MB	01.7102.MB	01.7103.MB	01.7104.MB	01.7125.MB
		01.7101.MS	01.7102.MS	01.7103.MS	01.7104.MS	01.7125.MS
		01.7101.MC	01.7102.MC	01.7103.MC	01.7104.MC	01.7125.MC
		01.7101.MG	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)














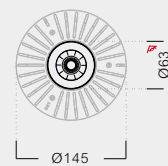
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 16W	▲ 28°	01.7113.MW	01.7114.MW	01.7115.MW	01.7116.MW	01.7128.MW
		01.7113.MB	01.7114.MB	01.7115.MB	01.7116.MB	01.7128.MB
		01.7113.MS	01.7114.MS	01.7115.MS	01.7116.MS	01.7128.MS
		01.7113.MC	01.7114.MC	01.7115.MC	01.7116.MC	01.7128.MC
		01.7113.MG	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)

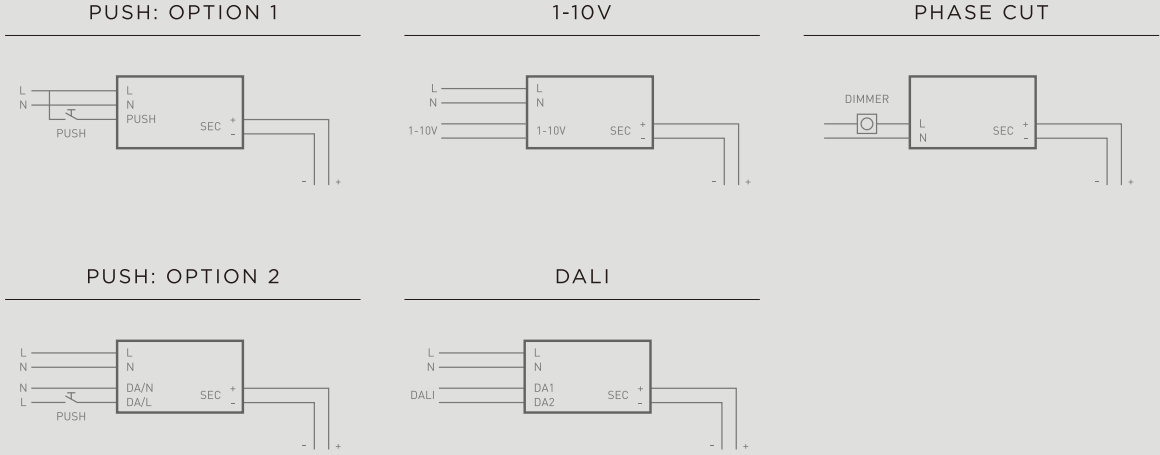
Aluminium

-20° C ~ +45° C

LED DC 36V 400mA

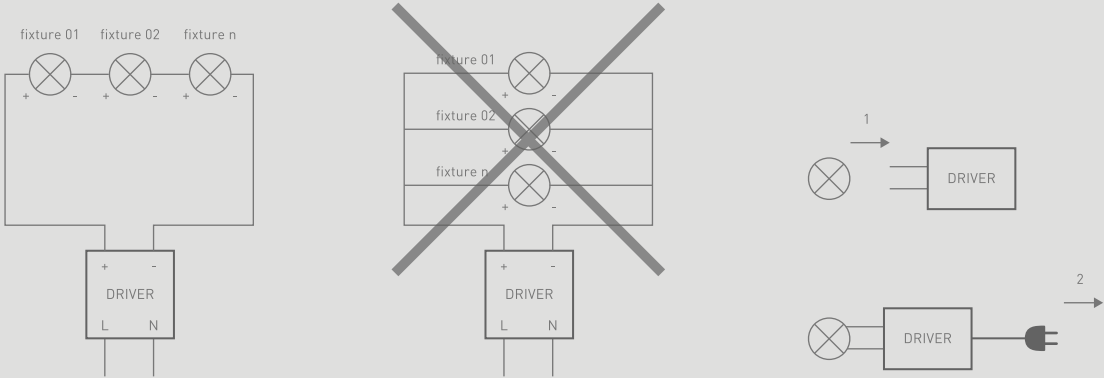


Installation Schemes

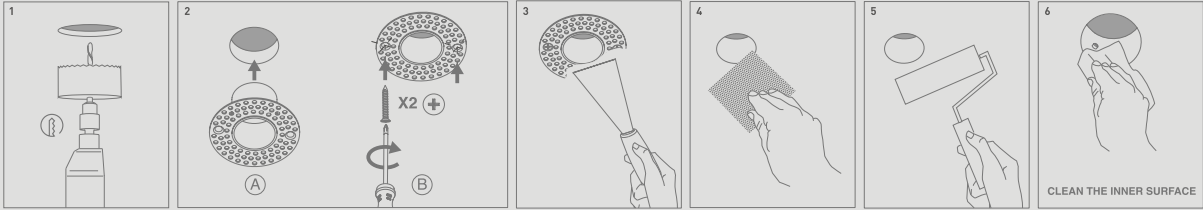


Connection Tips

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