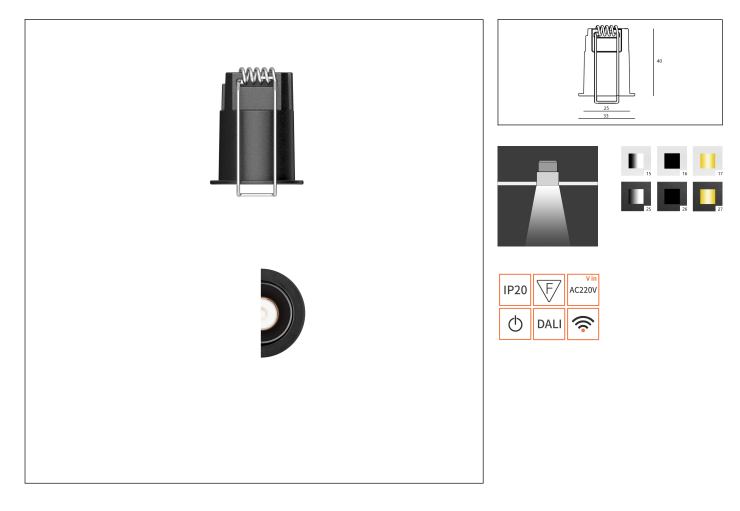


## Black Recessed Downlight

Art. No.: M5102102 Description: B25FT-25D-3000K



### **Product description**

Designed to provide optimum high quality downlight, Black incorporates the unique ToD technology in its extreme compact structures to avoid any possible spill light for perfect light control. Multi-functional lighting solutions include fixed, adjustable and wallwasher, together with three dimming methods, all are suitable for new creative freedom in numerous indoor lighting applications.

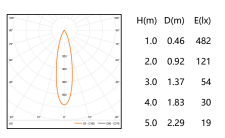
### **Product features**

- High quality, extreme compact frame made of aluminium ensures excellent heat dissipation
- Light aperture: Φ25mm
- Incorporated unique ToD optic system reduce direct glare significantly
- High visual comfort
- High power LED
- Cutout: 28mm
- On-off/DALI/Wireless versions available
- DALI versions occupy 1 address
  Wireless versions occupy 1 address

#### Technical data DC24V Input Power consumption 3W >90 CRI CCT 3000K Beam angle 25° Chromaticity tolerance <3 SDCM Rated lifetime 50000H (Ta 25°C) Dimming method On-off or DALI/Wireless Dimming range On-off or 0-100%

### Luminous intensity distribution curve

LED 2W 193lm 3000K



### LITEMATRIX(HK) CO LIMITED

Flat A 8/F No.227 Nathan Road Yau Ma Tei Kowloon Hongkong www.litematrixlighting.com Phone: 852 30501787 Fax: 852 30506957

E-mail:

sales@litematrix.net

LiteMatrix reserves the right to make technical and design changes without prior notice.

• Frame - matt white/matt black

Reflector - specular silver/black/gold

# Lite atrix

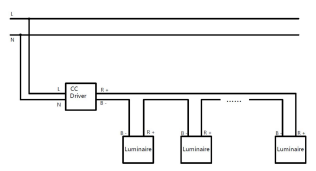
## Black Recessed Downlight

Art. No.: M5102102 Description: B25FT-25D-3000K

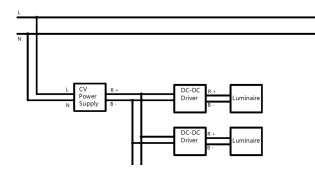
### **Power Supply Info**

Туре	Dimming	Art. No.	Input	Output	Power	Address	QTY
Constant Current Driver	On-off	M9102102.001	AC220V	700mA	Max.15W	_	5-6
	On-off	M9102102.002	AC220V	700mA	Max.25W	_	9-10
	On-off	M9102102.003	AC220V	700mA	Max.40W	_	10-19
	DALI	M9102102.004	AC220V	700mA	Max.17W	1	5-8
	DALI	M9102102.005	AC220V	700mA	Max.25W	1	7-11
	DALI	M9102102.006	AC220V	700mA	Max.45W	1	9-16
	Wireless	M9102102.007	AC220V	700mA	Max.19W	1	4-8
Constant Voltage Power Supply	-	M9102103.001	AC220V	DC24V	Max.18W	_	Max.4
	_	M9102103.003	AC220V	DC24V	Max.40W	_	Max.10
	_	M9102103.005	AC220V	DC24V	Max.60W		Max.16
DC-DC Driver	On-off	M9102102.009	DC24V	700mA	_	_	1
	DALI	M9102102.010	DC24V	700mA	_	1	1
	Wireless	M9102102.011	DC24V	700mA	_	1	1

### CC(Constant Current Driver) wiring diagram



### CV(Constant Voltage Power Supply) wiring diagram



DO NOT interconnect wires with different colors. Please consider the TOTAL ADDRESSES before wiring

DO

with

colors.

NOT

different

inter-connect wires

Please consider the TOTAL ADDRESSES before wiring

Wiring diagrams are examples of typical installations intended to illustrate the number of luminaire: that must be connected. These diagrams are not intended to specify all equipment necessary for  $\boldsymbol{\epsilon}$ given circuit.

Please confirm all details with LiteMatrix or suppliers before wiring so as to avoid any unnecessary damage.



LITEMATRIX(HK) CO LIMITED

Flat A 8/F No.227 Nathan Road Yau Ma Tei Kowloon Hongkong www.litematrixlighting.com

852 30501787 Phone:

852 30506957 Fax: E-mail:

sales@litematrix.net

LiteMatrix reserves the right to make technical and design changes without prior notice.

2017.10