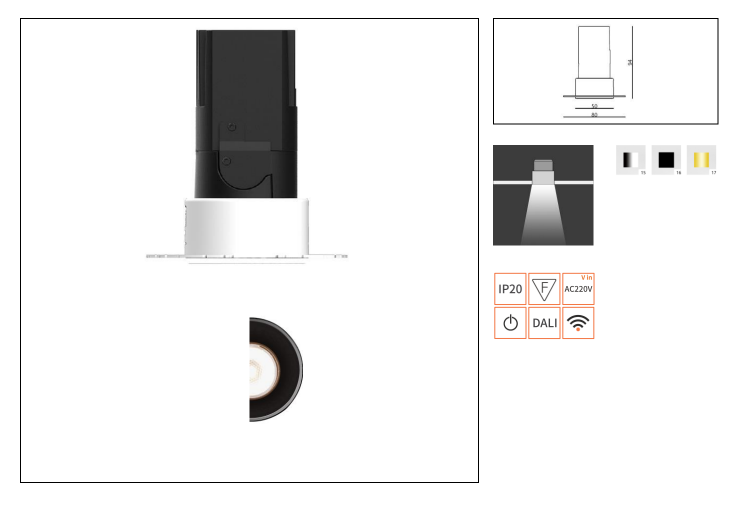


# Black Recessed Downlight

Art. No.: M5102212 Description: B50FL-25D-4000K



### **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.

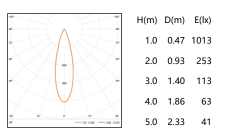
#### **Product features**

- High quality, extreme compact frame made of aluminium ensures excellent heat dissipation
- Light aperture: Φ50mm
- Incorporated unique ToD optic system reduce direct glare significantly
- High visual comfort
- High power LED
- Cutout: 54mm
- On-off/DALI/Wireless versions available
- DALI versions occupy 1 address
   Wireless versions occupy 1 address

Technical data	
Input	AC220V
Power consumption	5W
CRI	>90
CCT	4000K
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 4W 380lm 4000K



# LITEMATRIX(HK) CO LIMITED

Flat A 8/F No.227 Nathan Road Yau Ma Tei Kowloon Hongkong www.litematrixlighting.com Phone: 852 3050 1787 Fax: 852 3050 6957

E-mail: sales@litematrix.net

2017.10

• Frame – matt white

Reflector - specular silver/black/gold

# Lite Matrix

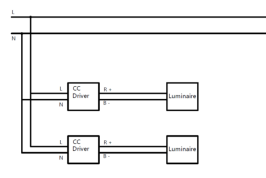
# Black Recessed Downlight

Art. No.: M5102212 Description: B50FL-25D-4000K

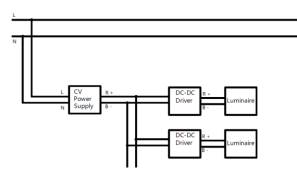
## Power Supply Info

Туре	Dimming	Art. No.	Input	Output	Power	Address	QTY
Constant Current Driver	On-off	M9102202.001	AC220V	350mA	6W	_	1
	DALI	M9102202.002	AC220V	350mA	6W	1	1
	Wireless	M9102202.003	AC220V	350mA	6W	1	1
Constant Voltage Power Supply	_	M9102103.001	AC220V	DC24V	Max.18W		Max.2
	_	M9102103.003	AC220V	DC24V	Max.40W		Max.5
	_	M9102103.005	AC220V	DC24V	Max.60W		Max.8
DC-DC Driver	On-off	M9102202.005	DC24V	350mA	_	_	1
	DALI	M9102202.006	DC24V	350mA		1	1
	Wireless	M9102202.007	DC24V	350mA	_	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 NOT interconnect wires with different colors. Please consider the TOTAL ADDRESSES before wiring.





Wiring diagrams are examples of typical installations intended to illustrate the number of luminaires that must be connected. These diagrams are not intended to specify all equipment necessary for a given circuit.

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

 Phone:
 852 3050 1787

 Fax:
 852 3050 6957

 E-mail:
 sales@litematrix.net