



DARK INN



Sensor



UV

Control



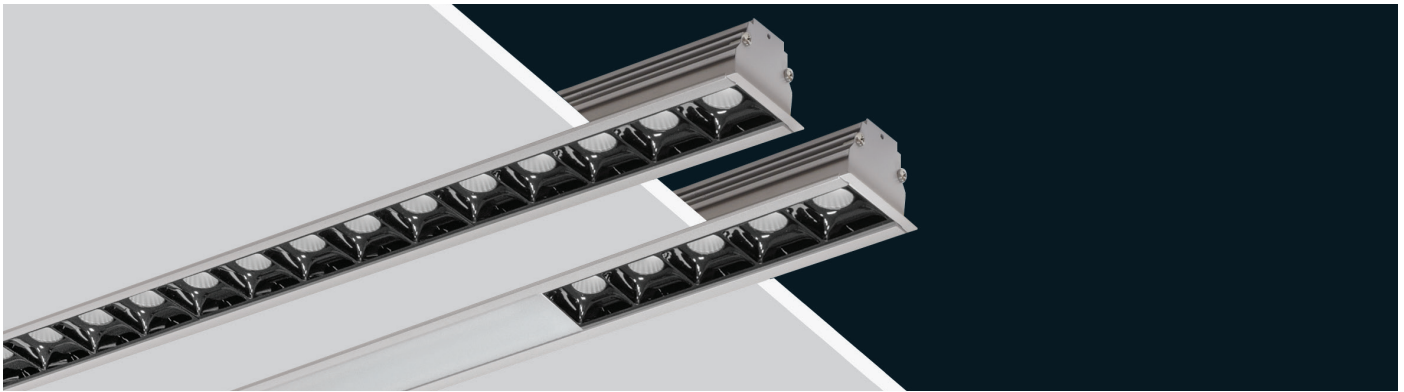
LoRa



PLC

Thanks to Dark optics specially developed for high light control, we achieve high light control without reducing the luminaire efficiency. CATI (Darklight) lighting is provided by these special optics.

Cover application on the luminaires can be used to reduce the



Black reflectors are the most successful optical elements in environments where there is light escape and reflector reflections should be minimized. Office, laboratory and so on. These are the types of luminaires that can be the best solution for environments.

SPECIFICATIONS

Aluminum extrusion body
Polycarbonate reflector
Midpower Led
3.000 - 4.000 - 5.000 K

DLG/BBBB



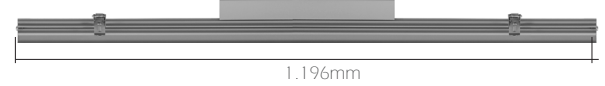
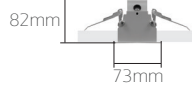
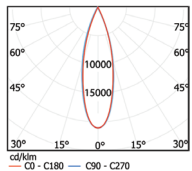
DLG/BOOOB



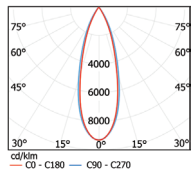
DLG/BCCCB



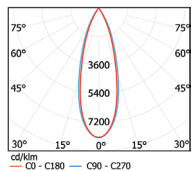
DLG/BBBB



DLG/BOOOB



DLG/BCCCB

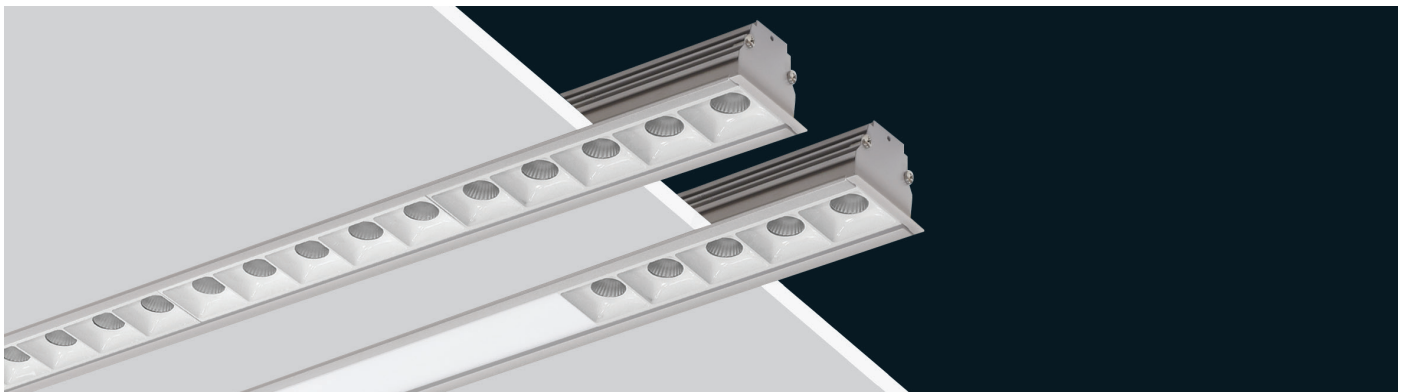


Code	Power	Luminous Flux	Colour	Weight
DLG/BBBB	55W	6.100lm	Gray	2.4kg
DLG/BOOOB	55W	4.350lm	Gray	2.3kg
DLG/BCCCB	22W	2.450lm	Gray	2.3kg

light level of the linear system and create a decorative effects.

The White - Dark optical structure, which is especially used by Litpa, combines the concepts of high light control and spacious environment in harmony, which are very difficult to come together. On top of that, it provides high efficiency.

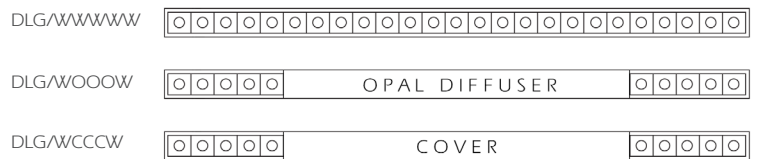
The opal diffusers developed by Litpa combine the spaciousness of diffuse light with efficiency due to its high permeability. It is a good solution for different architectural quests with its continuous production in desired length and creating soft environments.



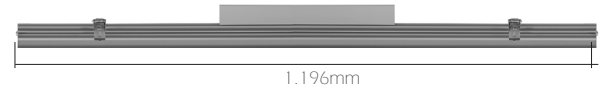
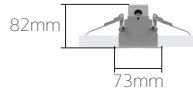
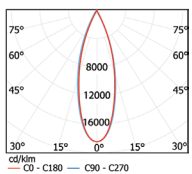
It is a very sensitive issue that the luminaires can be customized in terms of ideal conditions and the luminaires show a harmonious appearance to the decoration. Dark-inn luminaires easily handle such situations.

SPECIFICATIONS

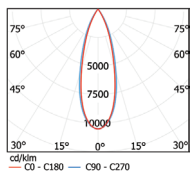
Aluminum extrusion body
 Polycarbonate reflector
 Midpower Led
 3.000 - 4.000 - 5.000 K



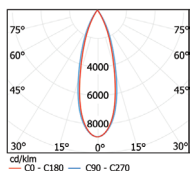
DLG/WWWWW



DLG/WOOOW



DLG/WCCCW

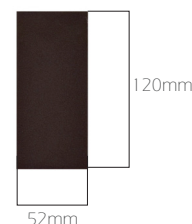
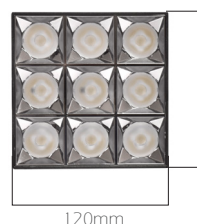
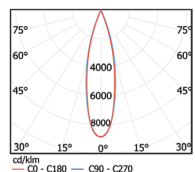


Code	Power	Luminous Flux	Colour	Weight
DLG/WWWWW	55W	6.100lm	Gray	2.4kg
DLG/WOOOW	55W	4.350lm	Gray	2.3kg
DLG/WCCCW	22W	2.450lm	Gray	2.3kg



SPECIFICATIONS

Aluminum body
Power Led
3.000 - 4.000 - 5.000 K



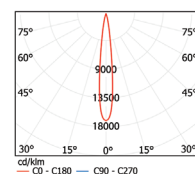
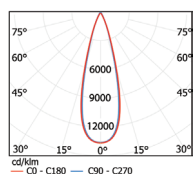
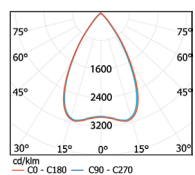
SPOT (K)

Accessory	Code	Power	Luminous Flux	Color Temperature
SPOT	(K)	25W	1.710lm	3.000 - 4.000 - 5.000K



SPECIFICATIONS

Aluminum extrusion body
Aluminum frame
Darklight lens
COB Led



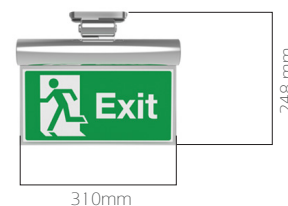
SPOT (Y)

Accessory	Code	Power	Luminous Flux	Color Temperature
SPOT	(Y)	13W	1.350lm	3.000 - 4.000 - 5.000K



SPECIFICATIONS

Plexiglass diffuser
Aluminum extrusion body
Midpower Led
220V - 50Hz
24hrs charging time
Up to 3hrs discharging time
1.2Vdc 1000mAh Ni-Cd
Visibility 30m



EXIT (E)

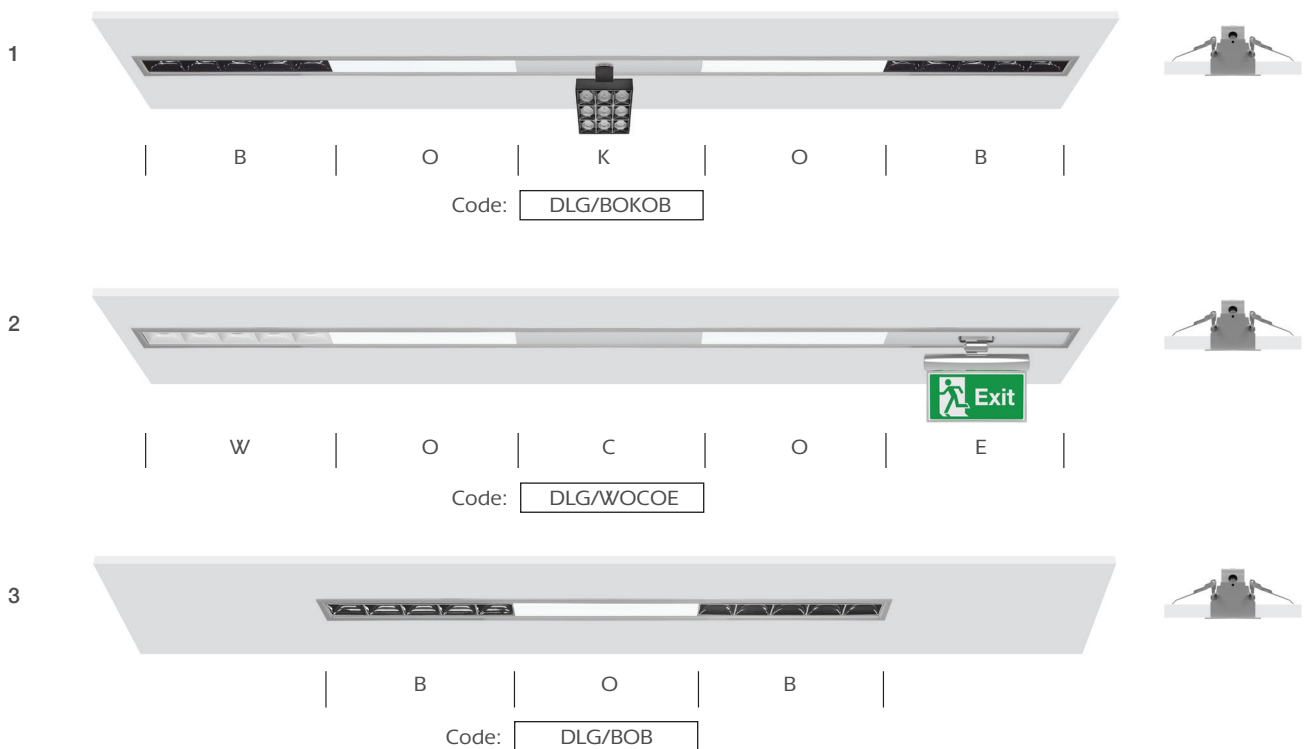
Accessory	Code	Power	Luminous Flux	Color Temperature
EXIT	(E)	3W	95lm	5.000K - 6.500K

CODING








Dark-inn is produced in 5 different sizes. 7 different types of lighting elements (modules) can be installed on the luminaire. Modules used in luminaires can meet different optical requirements. (B) Black reflector, (W) White reflector, (O) Opal diffuser, (C) Aluminum blank cover, (K&Y) Spot, (E) Exit module can be installed on the fixture body in the desired sequence.

CODING SAMPLES



LUMINAIRE LENGHT

	X1	256mm
	X2	491mm
	X3	726mm
	X4	961mm
	X5	1196mm

LİTPA LIGHTING

Haraççı - Hadımköy Yolu Cad.
No:15 Haraççı Mah. 34281
Arnavutköy - İstanbul / TURKEY
Phone : +90 212 683 09 87
Fax : +90 212 683 09 92

www.litpa.com