

HALED Downlight

HALED anti-glare optic design, ultra-thin heatsink, suitable for most applications.



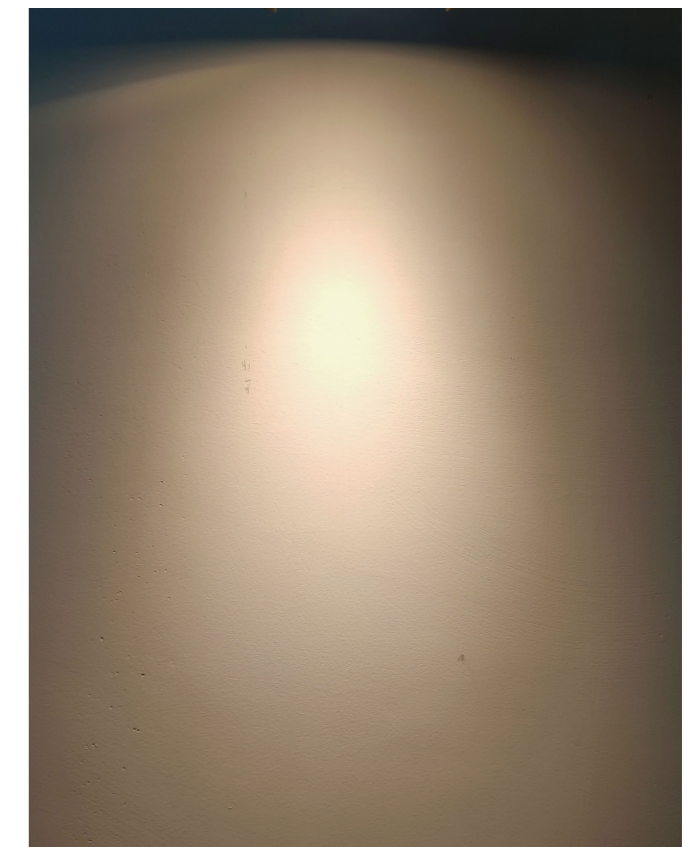
HALED slim downlight, Ultra-thin Downlight, designed with integrated driver and ultra-thin heatsink, professional and match all kind of projects. Driver inside.

HALED optical light effect is similar like traditional halogen spots, with high light intensity, anti-glare, and the UGR is low, makes the atmosphere comfortable and kind.

HALED® Optics design

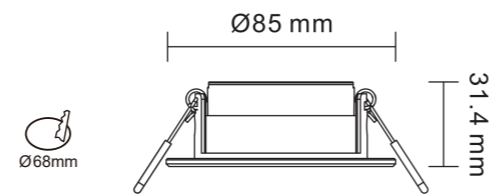


Normal brand



HALED Downlight

HALED® Optic. Slim design, Height 31.4mm.
 Integrated design, driver inside, easy to install
 Dim To Warm, Dimmable, Non dimmable function.
 Retrofit design to replace halogen and classic LED spotlight
 Hole Size: 68mm
 Ra90
 3 years warranty
 IP20



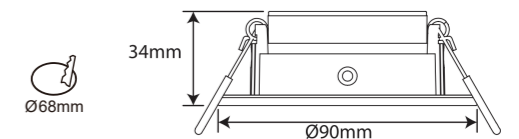
Height (m)	Beam Diameter (mm)
0.5	259.3804
1.0	448.8950
1.5	588.3422
2.0	722.2237
3.0	1022.2237

Photometric Information
 Part No.: CVC002W06
 6W
 24° / 36°
 CCT: 2700K/ 3000K/ 4000K/ 5000K/ 2700K-2100K
 Non-Dimmable/ Dimmable/ Dim to Warmcc
 Life Span: 25000H

Part No.: CTCA5610PW					Luminaire
CCT	Ra	Wattage	Lumen / Lux 24°	Lumen / Lux 36°	
2700K~2100K	90	6W	400lm/ 1500cd	400lm/ 1000cd	Voltage: AC220-240V 50/ 60Hz PF>0.95
2700K	90	6W	400lm/ 1500cd	400lm/ 1000cd	
3000K	90	6W	400lm/ 1500cd	400lm/ 1000cd	
4000K	90	6W	450lm/ 1800cd	450lm/ 1200cd	
5000K	90	6W	450lm/ 1800cd	450lm/ 1200cd	

HALED Waterproof Downlight

IP54 design, freely to use in bathroom, kitchen
 HALED® Optic. Slim design, Height 34mm.
 Integrated design, driver inside, easy to install
 Dim To Warm, Dimmable, Non dimmable function.
 Retrofit design to replace halogen and classic LED spotlight
 Hole Size: 68mm
 Ra90
 3 years warranty
 IP20



Height (m)	Beam Diameter (mm)
0.5	259.3804
1.0	448.8950
1.5	588.3422
2.0	722.2237
3.0	1022.2237

Photometric Information
 Part No.: CVC002W06
 6W
 24° / 36°
 CCT: 2700K/ 3000K/ 4000K/ 5000K/ 2700K-2100K
 Non-Dimmable/ Dimmable/ Dim to Warmcc
 Life Span: 25000H

Part No.: CTCA5610PW					Luminaire
CCT	Ra	Wattage	Lumen / Lux 24°	Lumen / Lux 36°	
2700K~2100K	90	6W	400lm/ 1500cd	400lm/ 1000cd	Voltage: AC220-240V 50/ 60Hz PF>0.95
2700K	90	6W	400lm/ 1500cd	400lm/ 1000cd	
3000K	90	6W	400lm/ 1500cd	400lm/ 1000cd	
4000K	90	6W	450lm/ 1800cd	450lm/ 1200cd	
5000K	90	6W	450lm/ 1800cd	450lm/ 1200cd	