GreenUp Slim Downlight DN150

Ultra-thin for general lighting applications with limited build-in height

Suitable for a series of lighting applications in office, retail and general area lighting. Available in a wide variety of lumen packages, cut-out sizes, color temperatures and dimming options as ETO option.

Benefits

- $\frac{1}{4}$ Compact design for better integration with the building
- Comfortable light with high efficiency
- Connected lighting and future-proof smart technology

Features

- Recessed
- On/off (DALI, 1-10V ETO)
- · Reliable performance for indoor applications

Applications

- Office
- · Shopping mall

CRI SDCM IP20

- Restaurant
- Hospitality





Dimensions				
Model	Cut out (mm)			
DN150B LED6S	68~73			
DN150B LED10S	127~132			
DN150B LED15S	152~157			
DN150B L ED20S	203~208			

Technical specifications			280	5 IP44 50/60Hz	
Model	DN150B LED6S	DN150B LED10S	DN150B LED15S	DN150B LED20S	
Light source	Back light	Edge light	Edge light	Edge light	
System lumen	650lm	1100lm	1500lm	2100lm	
System power	6.5W	11W	15W	21W	
Driver	Standard: PSU	Standard: PSU	Standard: PSU	Standard: PSU	
	ETO: 1-10V	ETO: 1-10V/DALI	ETO: 1-10V	ETO: 1-10V/DALI	
(cut-out 152~157mm)					
Materials & finishing	Optical: PC diffuser	al: PC diffuser — Optical: PS diffuser + PMMA LG + PET reflector		5 + PET reflector	
		Housing: Die-casting aluminum			
Color temp.	STD: 3000K/4000K; ETO: 6500K				
Lifetime	50,000 hours (L70 @Ta=25°C)				
Mounting	Recessed fixed by spring tension clips				
Working temp.	-20°C ~ 40°C				
Standards/Certifica	rations CE, IEC60598 (CB scheme)				

Note: Product specifications can be changed without prior notice.

More options are available on request. Please contact your local representatives.

