



Litelux Colour Select LED Downlight GEN2



Litelux Colour Select Downlight offers freedom of choice for installer to select required colour temperature for different areas, all from the same luminaire.

- Select Colour temperature from 3000K/4000K/6500K with switch located on the back
- Superior thermal performance, leading to a longer life
- IC-4 compliant which permits use when covered
- White thermoplastic body for better heat dissipation
- IP44 from below to protect against insects and water splashes
- Low power consumption with lumen output of up to 105lm/W and Up to 36,000 hours L70, LLMF*
- Approved dimmers - we recommend Diginet range of Dimmers
- Clip-on Trim Flush lens available DLPTRMFS (silver), DLPTRMFB (Black), DLPTRMFBC (chrome), Recessed Lens DLPTRMRS (Rec



GENERAL SPECIFICATION

CRI	DIMMABLE	DIMMING TECHNOLOGY	FINISH	COLOUR	WEIGHT	BEAM ANGLE
80	Yes	Phase	Matt White	White	0.25kg	100°

BEAM DISTRIBUTION	VOLTAGE	CHIP CONFIGURATION	HEAT SINK MATERIAL	LAMP TYPE	OPERATING TEMPERATURE
Symmetric	240V	PCB	Aluminium (Die Cast)	LED (PCBA)	0 to 40°C

UNIQUE SPECIFICATION

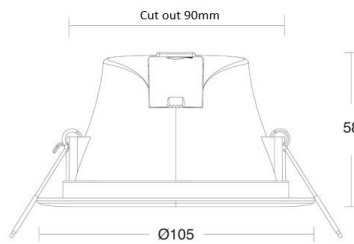
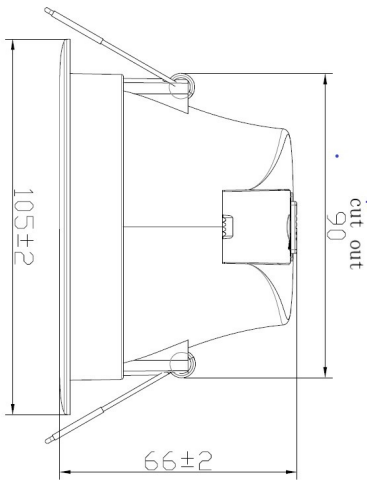
ITEM CODE	DESCRIPTION	WATTAGE	LUMEN OUTPUT	DIMENSIONS H x W x L (MM)	CIRCUIT WATTAGE
DLP63/4/65FWG2	LITELUX COLOUR SELECT D/LIGHT GEN2 7W FLUSH LEN	7W	750Lm	58	7W
DLP63/4/65RWG2	LITELUX COLOUR SELECT D/LIGHT GEN2 6.5W RECESSED LENS	6W	730Lm	66	6.5W

Litelux Colour Select LED Downlight GEN2

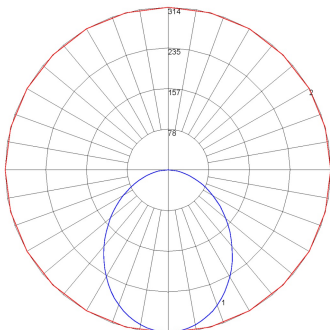
PRODUCT IMAGES



LINE DRAWINGS



PHOTOMETRICS



Maximum Candela = 313.72 Located At Horizontal Angle = 0, Vertical Angle = 0
 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd)
 # 2 - Horizontal Plane Through Vertical Angle (0) (Through Max. Cd)

DLP63/4/65FWG2