

SCHEMA TECNICA PRODOTTO

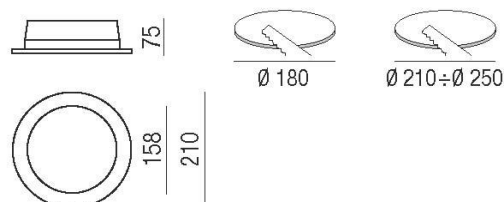
DATASHEET

ARTICOLO: LED Life R DL SOMBRERO IP54 CELL 30W

CODICE: 24365/30/DL/N


Caratteristiche meccaniche/Mechanical features:

Corpo/Body:	Alluminio stampato/Moulded aluminum
Cornice/Frame:	Alluminio stampato/Moulded aluminum
Colore/Colour:	Bianco/White
Riflettore/Reflector:	Alluminio/aluminum
Schermo/Shield:	PC trasparente/Transparent PC
Viteria/Screws:	Acciaio/Steel
Dissipazione/Dissipation:	Statica/Static
Accessori/Accessories:	cod. 24398 - Anello riduttore per fori Ø 210-250mm/ Reduction ring suitable for Ø 210-250mm holes



IP54 **IK07**

Caratteristiche elettriche/Electrical features:

Alimentazione/Power supply:	220-240V 50/60Hz
Potenza/Power:	21-29W
Corrente costante/Constant current:	500-700mA
Alimentatore/Driver:	Incluso/Included MULTIPOWER 
Indice MacAdam/ MacAdam index:	≤ 3
Aspettativa di vita/Life expectation:	80.000 h L70/B20
Rischio fotobiologico/Photobiological risk:	R0

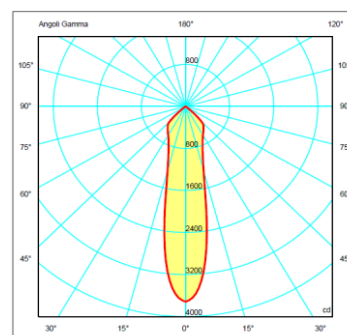


Low Optical Flicker
Less Than 1%
Up to 400 Hz



Caratteristiche illuminotecniche/Photometric features:

Tipo di LED/LED type:	n° 1 LED COB SAMSUNG
Flusso luminoso/Luminous flux:	2250-3074lm
CCT:	4.000K
CRl:	>80
Ottica secondaria/Secondary optic:	25°
Efficienza apparecchio:	>106 lm/W



Conforme alle seguenti norme/Complying with the following standards:

Sicurezza/Safety:	Generale/General:	EN-60598-1
	Particolari/Particular:	EN-60598-2-2
	Moduli LED/LED Modules:	EN-62031+A1
Sicurezza fotobiologica/Photobiological safety:		EN 62471 (Risk exempt)
Esposizione umana ai campi elettromagnetici/Human exposure to electromagnetic fields:		EN-62493
Immunità EMC/EMC immunity:		EN-61547
Compatibilità elettromagnetica/Electromagnetic compatibility:		EN-61000-3-3
Limiti di emissioni armoniche/Limits of harmonic emissions:		EN-61000-3-2

