

Moon

REFLECTOARE SI SPOTURI INCASTRATE

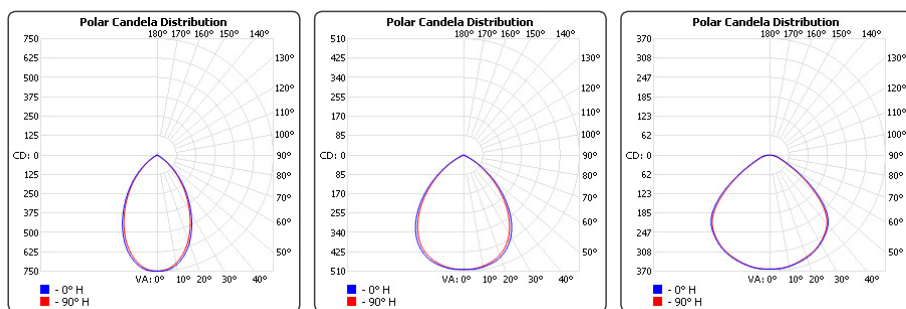


- Disponibil in 2 dimensiuni
- 2 temperaturi de culoare: 3000K si 4000K
- 3 unghiuri de distributie: 60, 90 si 110°
- Eficienta la 4000K: 81lm/W
- Indicele de redare a culorii: 80

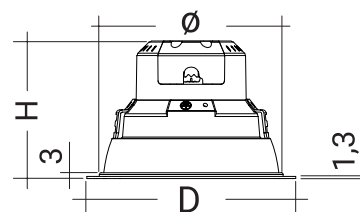
Applications

Magazine alimentare si supermarketuri, Birouri, Asistenta medicala, Industrial si Logistic, Industria hoteliera, Bricolaj

DISTRIBUTIA LUMINII



SCHITA TEHNICA



Putere

A: 12W

B: 23W

Dimensiuni

A: D114xH75xØ100mm±1mm

B: D164xH85xØ137.9mm±1mm

CRI

CRI80

Material carcasa

Aluminiu, policarbonat

Rezistenta la impact mecanic

IK02

THD (la 230V, 50Hz, incarcare completa)

<20%

Clasa de protectie

clasa protectie 1

Temperatura de lucru (°C)

-20C...+40C/-4F...+104F

Umiditate (%)

30 ÷ 70

Factor de putere

≥0.90

Curent

220-240 Vac

Temperatura de culoare

3000K, 4000K

Unghi distributie (°)

60, 90, 110

Durata de viata (h)

30.000

Culoare carcasa

RAL 9016 - Alb

Consistenta culorii

MacAdam 4

Durata nominala de viata

L70/B50@30.000h la 25°C

Factor de protectie

IP20

Optiune de control

-

Garantie (ani)

3

Kit de emergenta

-30 ÷ +80/-4F...+131F

Temperatura de depozitare (°C)

-

Eficienta @4000K

81 lm/W

Toleranta fluxului luminos

+/- 5%

Toleranta de consum

TEC +/- 5%

TEC + KIT EM +/-10%

Numar maxim de corpuri de iluminat pe un circuit

Putere	Amperaj	Tip de intrerupator					
		B			C		
		20	16	10	20	16	10
12W		120	100	60	240	200	120
23W		70	60	30	140	120	60

COD ARTICOL	Dimensiuni (mm)	CCT (K)	Lumeni (lm)	Putere (W)	Eficienta (lm/watt)	Unghi distributie (grade)	Greutate (kg)
187002 Moon 150mm/3000/23W/80/A110	D164xH85xØ137.9mm±1mm	3000	1775	23	78	110	0.210
187008 Moon 150mm/3000/23W/80/A60	D164xH85xØ137.9mm±1mm	3000	1790	23	78	60	0.295
187010 Moon 150mm/3000/23W/80/A90	D164xH85xØ137.9mm±1mm	3000	1790	23	78	90	0.307
187004 Moon 100mm/3000/12W/80/A60	D114xH75xØ100mm±1mm	3000	920	12	77	60	0.157
187006 Moon 100mm/3000/12W/80/A90	D114xH75xØ100mm±1mm	3000	920	12	77	90	0.159
187000 Moon 100mm/3000/12W/80/A110	D114xH75xØ100mm±1mm	3000	905	12	76	110	0.109
187009 Moon 150mm/4000/23W/80/A60	D164xH85xØ137.9mm±1mm	4000	1845	23	81	60	0.295
187011 Moon 150mm/4000/23W/80/A90	D164xH85xØ137.9mm±1mm	4000	1845	23	81	90	0.307
187003 Moon 150mm/4000/23W/80/A110	D164xH85xØ137.9mm±1mm	4000	1830	23	80	110	0.210
187005 Moon 100mm/4000/12W/80/A60	D114xH75xØ100mm±1mm	4000	950	12	80	60	0.157
187007 Moon 100mm/4000/12W/80/A90	D114xH75xØ100mm±1mm	4000	950	12	80	90	0.159
187001 Moon 100mm/4000/12W/80/A110	D114xH75xØ100mm±1mm	4000	935	12	78	110	0.109