



P3 SMD LED Downlight

Description:

P3 downlights made by Opte Lighting have been specifically designed to produce a cost effective and well performing downlight solution to the market. LED recessed downlight with an anti-glare PMMA Cover, complete with a high quality LED driver ,it produce a wide spread of uniform light, unique sunken design to protect your eye from glare ,a comfortable and Very homogenous light.

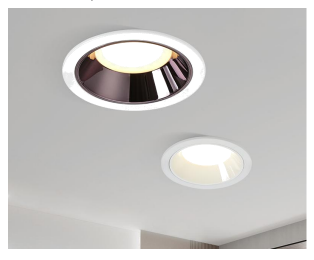
It is Ideal for for your planned retrofit or new constructing, Creating tremendous energy saving at a extremely affordable price





Application:

- General Lighting areas
- Hotel Office Lighting
- Residential Lighting
- Retail Shop







































Information:

Features:

- Opal diffuser glare free design ,Spread a very homogenous light
- 4 kinds of colour reflector options to perfectly suit the aesthetics of your project
- Direct replacement for compact fluorescent lamp downlights
- Energy savings of up to 60 % compared to luminaires that use CFL
- Adopt aluminum alloy as material die-casting process, high-end and gorgeous
- Low UGR < 16
- High transmission PMMA Cover
- No UV or IR radiation
- Medium useful life > 50,000 hours (L80B50) at ambient temperature of 25 °C
- Working environment temperature: -20oc ~ +45oc.
- Dimming options : Triac 0/ 1-10V DALI
- Lamp Certificates: CE ROSH SAA













Model Number	Input voltage(V)	Power (w)	LED Chip	Luminous flux (lm) (±5%)	Beam angle(o)	сст (к)	CRI	Size (mm)	Cutout(mm)
OP-DLP9W P3	AC220V-240V	9W	OSRAM	900LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф85*H46m m	ø75mm
OP-DLP12W P3	AC220V-240V	12W	OSRAM	1200LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф100*H48m m	ø90mm
OP-DLP15W P3	AC220V-240V	15W	OSRAM	1500LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф114*H68m m	ø95mm
OP-DLP20W P3	AC220V-240V	20W	OSRAM	2000LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф130*H55m m	ø110 mm
OP-DLP30W P3	AC220V-240V	30W	OSRAM	3000LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф170*H65m m	ø150mm
OP-DLP35W P3	AC220V-240V	35W	OSRAM	3500LM	90	2700K 3000K 4000K 5000K 6000K	80+	Ф170*H65m m	ø150mm





