

Disc Prime Direct-Indirect Surface



Model no : DLADPRBSD-40

LED lights are made from light emitting diode technology due to which they provide extreme energy efficiency to the user. When it comes to replace fluorescent lamps, LED linear lights are perfect replacement lighting with reduced costs and better brightness.



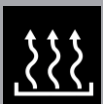
Low-power LEDs



4000K



IP40



Excellent thermal management

McAdam 3



Direct-Indirect

Structure and Characteristics

The features described here are typical of products in this range. Special versions may offer additional or varying features

1 - Optics

Opal Diffuser

2 - LED Module

Up-8W

Down-32W

Total Wattage-40W

3 - Luminaire head and housing

Aluminum

4 - Control Gear

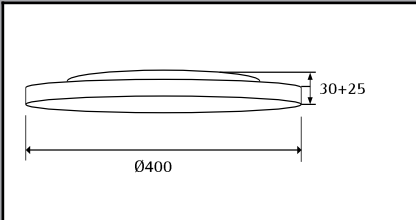
NON-Dimmable/Dali-2 Dimmable

5 - Protection Mode

IP40

6 - CCT

4000K

Construction		Light Distribution	Direct-Indirect
Dimensions	Dia=400mm H=30+25mm	Dimming	NON-Dimmable/ Dali-2 Dimmable
Efficacy	110 lm/W	Color housing	Powder coated
CRI	≥80	Led Module	Up-8W Down-32W Total Wattage-40W
Mounting	Surface	CCT	4000K
Life Span	L70 ≥60000H	Input Voltage	220-240 Vac
THD	<10%	Power Factor (PF)	0.95
		McAdam	3rd
		UGR	<19

