RCM.PF

Specials Lighting Design Lud

Overview:

The RCM.PF range is a recessed LED luminaire manufactured from steel, with a RAL 9010 20% finish.

Range:

Powered by Tridonic LLE or Harvard LER1/2 light engines.

Provided with a polar frost high efficency optic.

Modules available in two sizes, 600mm x 600mm or 1200mm x 300mm, both versions are 90mm deep.

Dimming options

Emergency options

Two colour temps: 3000K & 4000K

Mounting:

Recessed

Construction:

Steel fabrication

Controls:

Electronic	- ELE
DALI	- DALI
DSI	- DSI
Emergency 3hr	- EM
Emergency 3hr EMPRO	- EMP

Efficency:

Optical efficency (DLOR)

70%

Model Ref / Wattage / Lumen package / Colour temp

	RCM.PF.6.6.X.4K.T250	25.8W	3840lm	4000K
	RCM.PF.6.6.X.4K.T300	31.5W	4470lm	4000K
1	RCM.PF.6.6.X.4K.T350	37.2W	5070lm	4000K
	RCM.PF.12.3.X.4K.T250	51.6W	7680lm	4000K
	RCM.PF.12.3.X.4K.T300	63.0W	8940lm	4000K
l	RCM.PF.12.3.X.4K.T350	74.4W	10140lm	4000K



- * Above data quoted if for Tridonic LLE LED light engines
- ** IP rating can be improved upon request
- *** X denotes operating driver ELE / DALI / DSI

