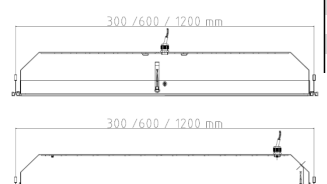


Specials LightingDesign...







Overview:

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

Range:

Powered by Tridonic light engines. Provided with a micro prism high efficency optic. Modules available in two sizes, 600mm x 600mm or 1200mm x 300mm, both versions are 80mm 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

RTMP.6.6.QG1.X.4K.350mA	37.6W	5280lm	4000K
RTMP.6.6.QG1.X.4K.500mA	56.2W	7280lm	4000K
RTMP.12.3.QG1.X.4K.350mA	37.6W	5280lm	4000K
RTMP.12.3.QG1.X.4K.500mA	56.2W	7280lm	4000K

Above data quoted if for Tridonic QLE G1 LED light engines

IP rating can be improved upon request

** X denotes operating driver - ELE / DALI / DSI

