



WWW.LUMITRON.CO.UK



RENNO R

DESCRIPTION:

A modern gullwing luminaire suitable for either surface or suspended installation. The high LOR of 70% together with integral emergency allows this luminaire to be used in many applications, including use on defined escape routes.

CONSTRUCTION

Robust construction, body made from 0.7mm and 1mm steel, welded and painted. Laser cut profiled end caps.

Tamper resistant basket option available. Ideal for applications where the basket may be subject to knocks.

CONTROLLER

minimum quantity.

COLOUR

LEF

Rolled microperforated controller with Lexan diffusing film securely fixed to luminaire body. Low glare.

Finished RAL9016 20% gloss or any RAL colour subject to availablity &

APPLICATIONS:

Meeting Rooms

Corridors

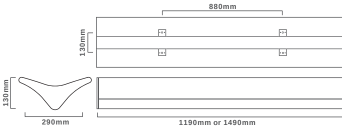
Lobbies

135 150° 165° 165° 150° 135 120 100 120° 80 60 105° 40/ 105 90 90° 75° 75 60° 60' 45 30° 15° 0° 45° -C0 - C180 cd/klm -





DIMENSIONS:

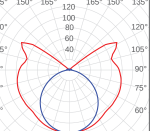


PRODUCT TABLE:

Lamp	Dimensions	Reference
2 x 28W T5	1190 x 290 x 130	R9365
2 x 35W T5	1490 x 290 x 130	R9368
2 x 54W T5	1190 x 290 x 130	R9371
2 x 49W T5	1490 x 290 x 130	R9374
Control Gear		Reference
High frequency		/HF
HF DALI dimming		/HFDAL
HF digital dimming		/HFDIG
1-10V dimming		/HFDIM
Mounting		Reference
Surface mounted		(standard)
Suspended with 1.5m drop wire		/SUS
Emergency		Reference
3 Hour - green LED indicator		/SLM
3 Hour self test - Bi colour LED indicator		/3STM
Extras		Reference
Tamper resistant screws (concealed)		/TR

SPECIFICATION EXAMPLE

To specify the RENNO R, 2 x 49W T5 lamps with High Frequency control gear, for surface mounting and tamper resistant screws: R9374/249/HF/TR



61 II/cw (exceeds L2). STANDARDS Designed/manufactured to EN60598

Emergency to EN605982.22



MPL RENNO

DESCRIPTION:

This stylish surface or suspended luminaire is available as either 1200mm or 1500mm for T5 lamps. IP40 with a Tp(A) rated linear prismatic controller and secure moulded end caps. High LOR of 74% and integral emergency allows this luminaire to be used in a wide variety of modern applications, including use on defined escape routes.

APPLICATIONS:

Healthcare

Education

General Areas

CONSTRUCTION

Strong back body made from 0.7mm steel and painted.

White injection moulded polycarbonate end caps retained by tamper resistant screws.

Modern low profile design.

CONTROLLER Diffuser made from extruded Tp(A) rated polycarbonate. Allows for high LOR and excellent glare control.

COLOUR

LEF

Finished RAL9016 20% gloss or any RAL colour subject to availablity & minimum quantity.

64 II/cw (exceeds L2).

STANDARDS Designed/manufactured to EN60598 Emergency to EN605982.22

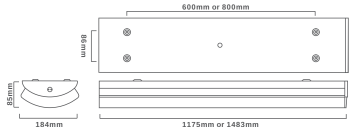
ENHANCED CAPITAL ALLOWANCE

28W and 35W versions meet LFEC code F2. Luminaires and all associated costs can be claimed under the Enhanced Capital Allowance scheme.





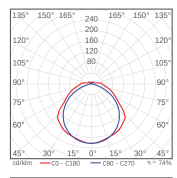
DIMENSIONS:



PRODUCT TABLE: Lamp Dimensions Reference 2 x 28W T5 1175 x 184 x 85 MPL/228 2 x 35W T5 1483 x 184 x 85 MPL/235 2 x 54W T5 1175 x 184 x 85 MPL/254 2 x 49W T5 1483 x 184 x 85 MPL/249 **Control Gear** Reference /HF High frequency HF DALI dimming /HFDAL HF digital dimming /HFDIG 1-10V dimming /HFDIM Mounting Reference Surface mounted (standard) Suspended with 1.5m drop wire /SUS Reference Emergency 3 Hour - green LED indicator /SLM 3 Hour self test - Bi colour LED indicator /3.STM

SPECIFICATION EXAMPLE

To specify the MPL RENNO, 2 x 35W T5 lamps with high frequency DALI dimming control gear, for surface mounting and 3 hour emergency: MPL/235/HFDAL/SLM







SPT RENNO

DESCRIPTION:

APPLICATIONS:

Sports Halls

Gymnasiums

Surface mounted linear T5 luminaire, solid construction with low brightness louvre and hinged wireguard. High LOR of 67% and seperate switching or dimming options available.

CONSTRUCTION

High quality construction manufactured from 1.2mm steel, welded and painted.

Hinged 50mm square wireguard manufactured from 4mm thick steel with secure screw fixed bezel.

CONTROLLER

Low brightness louvre offers good glare control and is protected behind the wireguard.

COLOUR

LEF

Finished RAL9016 20% gloss or any RAL colour subject to availablity & minimum quantity.

56.6 II/cw (exceeds L2).

STANDARDS

Designed/manufactured to EN60598 Emergency to EN605982.22

NON-STANDARD/BESPOKE Available with other lamps for special applications including T8 or TCL for cold environments.

Various sizes of wireguard are available.





DIMENSIONS:		
	1000mm	
	€L 0 ®	0
	0 11mm or 400mm	
	1014	
	Ē.	
	22 ©	0
εΓ]
145mm		
- L		
PRODUCT TABLE		
	Dimensions	Reference
Lamp		
2 x 49W T5	1532 x 367 x 145	SPT/249
2 x 80W T5	1532 x 367 x 145	SPT/280
3 x 49W T5	1532 x 505 x 145	SPT/349
3 x 80W T5	1532 x 505 x 145	SPT/380
Control Gear		Reference
High frequency		/HF
HF DALI dimmir	ng	/HFDAL
HF digital dimm	ing	/HFDIG
1-10V dimming		/HFDIM
Mounting		Reference
Surface mounte	d	(standard)
Suspended on threaded rods, supplied by others		(standard)
Emergency		Reference
3 Hour - green LED indicator		/SLM
3 Hour self test	/3STM	

SPECIFICATION EXAMPLE

To specify the SPT RENNO, 3 x 49W T5 lamps with High Frequency control gear, for surface mounting and 3 hour emergency: SPT/349/HF/SLM

90° 90 75° 75 100 60° 60 150 45° 45 200 250 30° 30° 159 0° 15° -C90 - C270 $\eta = 67\%$ CO - C180 _

