



APRLED2X4/MWS/M3

ProLine LED Surface Linear - Integral Microwave sensor Emergency 1 x 49W White



Features

Modern contemporary fully enclosed high performance surface luminaire.

Up to 56% energy savings compared to T8 fluorescent.

Powered by Philips and Tridonic drivers.

Steel powder coated body with reeded opal polycarbonate diffuser and retained end caps.

Low glare and uniform light distribution.

Ideal for most commercial and educational applications.

Self-test emergency as standard.

LED lifespan L70 56,000 hours.

General Information

Lamp Type	LED
Colour / Finish	White
Emergency	Yes
Self Test	Yes
Integral Microwave Sensor	Yes
IP Rating	IP20
IK Rating	IK09
Class Protection	1
Internal / External	Internal
Surface / Recessed / Suspended	Surface/Suspended
Warranty (Years)	5
CE Mark	Yes
Length (mm)	1220
Width (mm)	148
Height (mm)	73

Technical Information

Wattage	1 x 49W
Lumens Delivered	5097lm
Lm/W	98lm
CRI	Ra 80
CCT	4000k
Input	230V
Hertz	50Hz
Operating Temp	0°C to 25°C



Technical Data - ETIM - Ceiling-/wall luminaire (EC002892)

Suitable for wall mounting	No
Suitable for suspended mounting	Yes
Suitable for ceiling mounting	Yes
Suitable for built-in mounting	No
Suitable for surface mounting	Yes
With light source	Yes
Material housing	Steel
Colour housing	White
Nominal voltage	230-230 V
Control gear included	Yes
No dim function	Yes
Light distributor	Diffuser lens/optic/panel
Degree of protection (IP)	IP20
Impact strength	IK09
Protection class	I
Suitable for emergency lighting	Yes
With movement sensor	Yes
With light sensor	No
Max. system power	49 W
Rated luminous flux acc. IEC 62722-2-1	5097 lm
Colour of light	White
Colour temperature	4000-4000 K
Colour rendering index CRI	80-89
Luminaire efficacy	98 lm/W
Width	148 mm

Height/depth	73 mm
Length	1220 mm

	Code	A	B	C	D
	APRLED4	1220	600	73	148
	APRLED5	1525	600	73	148
	APRLED6	1820	600	73	148
	APRLED2X4	1220	600	73	148
	APRLED2X5	1525	600	73	148
	APRLED2X6	1820	600	73	148

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