

ATORPLED6/M3



Features

Exceeds performance of standard T5 fluorescent.

Ultra slim IP65 LED NCF linear.

Unique base design caters for multiple installation methods.

Installer friendly imbedded features aid accurate and fast installation for any application.

Quick release LED array/gear tray assembly provides the installer the means to faster installation/maintenance.

Fast latching/permanently located stainless steel side clips ensure a quick and secure connection.

Tridonic LED driver as standard.

LED lifespan L80 B10 54,000 hours

Self-test emergency as standard with Li-ion battery technology, reducing charge time and running costs.



Belfast: +44 (0) 2890 773750

General Information

Lamp Type	LED
Emergency	Yes
Self Test	Yes
IP Rating	IP65
IK Rating	IK07
Class Protection	1
Internal / External	Internal/External
Surface / Recessed / Suspended	Surface/Suspended
Warranty (Years)	7
CE Mark	Yes
Length (mm)	1865
Width (mm)	85
Height (mm)	70

Technical Information

Wattage	35W
Lumens Delivered	3702lm
Lm/W	106lm
CRI	Ra 80
сст	4000K
Input	230V
Hertz	50Hz
Operating Temp	-10°C to 40°C



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

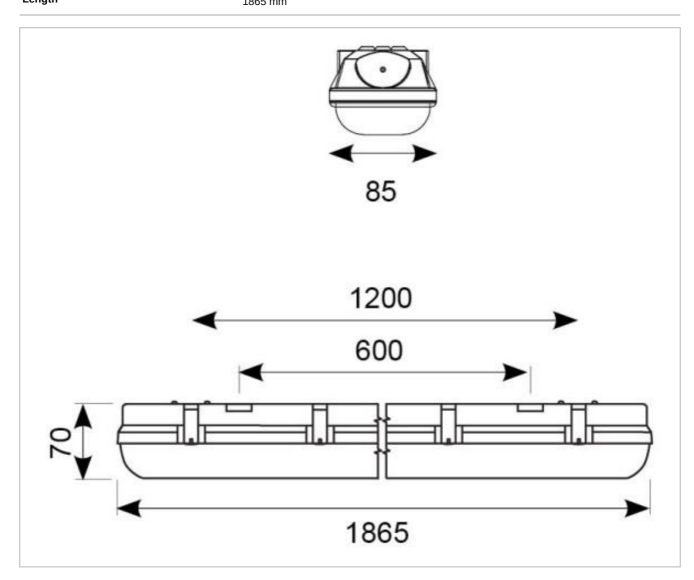
Suitable for wall mounting Suitable for suspended mounting Yes Suitable for suspended mounting Yes Suitable for built-in mounting No Suitable for surface mounting Yes With light source Yes Material housing Plastic Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) Impact strength Iko7 Protection class I Suitable for emergency lighting Yes With movement sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im Colour of light White
Suitable for ceiling mounting No Suitable for built-in mounting No Suitable for surface mounting Yes With light source Yes Material housing Plastic Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
Suitable for built-in mounting No Suitable for surface mounting Yes With light source Yes Material housing Plastic Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
With light source Yes Material housing Plastic Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
With light source Yes Material housing Plastic Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
Material housing Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
Colour housing Grey Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Material cover Plastic, opal Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Nominal voltage 230-230 V Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Control gear included Yes No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
No dim function Yes Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 Im
Degree of protection (IP) IP65 Impact strength IK07 Protection class I Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Impact strength IK07 Protection class Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Protection class Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Suitable for emergency lighting Yes With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
With movement sensor No With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
With light sensor No Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Max. system power 35 W Rated luminous flux acc. IEC 62722-2-1 3702 lm
Rated luminous flux acc. IEC 62722-2-1 3702 lm
0.02 IIII
Colour of light White
Colour temperature 4000-4000 K
Colour rendering index CRI 80-89
Luminaire efficacy 106 lm/W
Width 85 mm



Belfast: +44 (0) 2890 773750

Height/depth 70 mm

Length 1865 mm



 $Data sheet \ generated \ from \ \underline{https://onetimepim.com} \ last \ updated \ Monday, \ September \ 6, \ 2021 \ 2:04:58 \ PM$

