

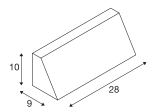




PEMA® WL

outdoor LED surface-mounted wall light black CCT switch 3000/4000K

The PEMA® WL LED wall light consists of lacquered aluminium and glass, which covers the LED light source. Thanks to its high protection class, the luminaire is suitable for outdoor use. The light colour can be switched between 3000K and 4000K during installation using the built-in CCT switch. Because of the built-in LED driver, the electrical connection of the luminaire, which is available in several colours, is made directly to the 230V mains supply.



TECHNICAL DATA

Primary nominal voltage Secondary power / secondary voltage Width 28 cm Height 10 cm Depth 9 cm Net weight 1.197 kg Gross weight 1.343 kg IP Code IP 65 Safety class Impact resistance class Impact resistance Assembly Assembly Surface Assembly details Wall Number of through-wires 10 Wattage Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI BO LXXBXX data	Item no.:	1003453
Width 28 cm Height 10 cm Depth 9 cm Net weight 1.197 kg Gross weight 1.343 kg IP Code IP 65 Safety class I Impact resistance class IK02 Impact resistance 0,2 Joule Assembly Surface Assembly details Wall Number of through-wires 10 Wattage 14 W Lumen 1420 lm Colour temperature 3000/4000 Kelvin Color black CRI 80	Primary nominal voltage	100-277V ~50/60Hz mA/V
Height	Secondary power / secondary voltage	350mA
Depth 9 cm Net weight 1.197 kg Gross weight 1.343 kg IP Code IP 65 Safety class I Impact resistance class IK02 Impact resistance 0,2 Joule Assembly Surface Assembly details Wall Number of through-wires 10 Wattage 14 W Lumen 1420 lm Colour temperature 3000/4000 Kelvin Color black CRI 80	Width	28 cm
Net weight1.197 kgGross weight1.343 kgIP CodeIP 65Safety classIImpact resistance classIK02Impact resistance0,2 JouleAssemblySurfaceAssembly detailsWallNumber of through-wires10Wattage14 WLumen1420 lmColour temperature3000/4000 KelvinColorblackCRI80	Height	10 cm
Gross weight IP Code IP 65 Safety class Impact resistance class Impact resistance O,2 Joule Assembly Surface Assembly details Number of through-wires 10 Wattage Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Depth	9 cm
IP Code Safety class Impact resistance class Impact resistance O,2 Joule Assembly Surface Assembly details Number of through-wires 10 Wattage Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Net weight	1.197 kg
Safety class Impact resistance class Impact resistance O,2 Joule Assembly Surface Assembly details Wall Number of through-wires 10 Wattage Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Gross weight	1.343 kg
Impact resistance class IM02 Impact resistance O,2 Joule Assembly Surface Assembly details Wall Number of through-wires 10 Wattage 14 W Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	IP Code	IP 65
Impact resistance 0,2 Joule Assembly Surface Assembly details Wall Number of through-wires 10 Wattage 14 W Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Safety class	I
Assembly Surface Assembly details Wall Number of through-wires 10 Wattage 14 W Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Impact resistance class	IK02
Assembly details Number of through-wires 10 Wattage 14 W Lumen 1420 Im Colour temperature 3000/4000 Kelvin Color black CRI 80	Impact resistance	0,2 Joule
Number of through-wires 10 Wattage 14 W Lumen 1420 lm Colour temperature 3000/4000 Kelvin Color black CRI 80	Assembly	Surface
Wattage 14 W Lumen 1420 lm Colour temperature 3000/4000 Kelvin Color black CRI 80	Assembly details	Wall
Lumen 1420 lm Colour temperature 3000/4000 Kelvin Color black CRI 80	Number of through-wires	10
Colour temperature 3000/4000 Kelvin Color black CRI 80	Wattage	14 W
Color black CRI 80	Lumen	1420 lm
CRI 80	Colour temperature	3000/4000 Kelvin
	Color	black
LXXBXX data 1.70B50	CRI	80
	LXXBXX data	L70B50
Minimum ambient temperature -20 °C	Minimum ambient temperature	-20 °C



Light Source

916431	â D
--------	-----

Maximum ambient temperature	40 °C
BIG WHITE Page	639