



Wandleuchten - Lineare Elemente | 220-240 V AC /180-275 V DC | 18 x powerLEDs 74 W

DC - 86 W AC | RGBW - 3000

81452V06

Energieeffizienzklasse

Dieses Produkt enthält 6 Lichtquellen der Energieeffizienzklasse G.

Standardumgebungstemperatur	-20 / +50°C
-----------------------------	-------------

Typische Temperatur am Glas	40°C
-----------------------------	------

LED Life / Failure Ratio

L70 B10 C0 202460h (at Tj 60 Ta 25)

Single emission wall lights or lines for outdoor application. The RGBW - 3000 K LED light source with a ultra spot light distribution is composed of 18 powerled LEDs with CCT of RGB-W 3000 K.

The device body is made of aluminium 6060 and features a anodised aluminum finish, processed by means of 20 µm anodizing; the diffuser is made of extra clear glass - tempered with a silk-screening treatment. The ingress protection degree is IP67; the total weight is of 6.2 kg.

The total absorbed power is 74 W. The power supply cable is included and features a 0.17 m length.

The device features protection class I and can be wall lights or ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.



<p>L. 1m</p>		<p>Kabel und Stecker Typ Kabel power + signal cable allinone; Länge 1000 mm; isolierung doppio con schermatura per segnale; außendurchmesser: 12.6 mm; farben: weiß - blau - rot - grau - braun - gelb-grün.</p>	<p>Code <u>98660</u></p>
<p>L. 5m</p>		<p>Kabel und Stecker Typ Kabel power + signal cable allinone; Länge 5000 mm; isolierung doppio con schermatura per segnale; außendurchmesser: 12.6 mm; farben: weiß - blau - rot - grau - braun - gelb-grün.</p>	<p>Code <u>98661</u></p>
<p>L. 1m</p>		<p>Kabel und Stecker Typ Kabel power + signal cable allinone; Länge 1000 mm; isolierung doppio con schermatura per segnale; außendurchmesser: 12.6 mm.</p>	<p>Code <u>98662</u></p>
<p>L. 5m</p>		<p>Kabel und Stecker Typ Kabel power + signal cable allinone; Länge 5000 mm; isolierung doppio con schermatura per segnale; außendurchmesser: 12.6 mm.</p>	<p>Code <u>98663</u></p>
		<p>Stecker - Start splitter Typ Kabel power + signal cable allinone; Länge 5000 + 5000 + 200 mm; isolierung doppio con schermatura per segnale.</p>	<p>Code <u>98985</u></p>
		<p>Stecker - Continuity splitter Typ Kabel power + signal cable allinone; Länge 200 + 200 + 5000 mm; isolierung doppio con schermatura per segnale.</p>	<p>Code <u>99390</u></p>
		<p>Stecker - DMX-Leitungsverschlussadapter für ALLinONE-Kabel Typ Kabel power + signal cable allinone; ; isolierung doppio con schermatura per segnale.</p>	<p>Code <u>98986</u></p>