

Poker LS LED 28W 4000K OPAL

Kod produktu: 62924



Dane techniczne:

- Light source power **1x28W**
- Louver/shutter **OPAL**
- Luminarie luminous efficacy **73 lm/W**
- Luminarie luminous flux **2050 lm**
- Color temperature **4000K**
- Weight **3.25 kg**
- Housing material **Aluminum**
- Type of installation **Suspended**
- Designed for light-line **Yes**
- Reflector **High gloss**
- Light source **LED**
- Number of light sources **1**
- For through out powering **Yes**
- Type of equipment **AC**
- Voltage rating **230 V**
- Light source included **Yes**
- Type of LED **LG6030**
- Power factor **0.97**
- SELV **Yes**
- For emergency lighting **Yes**
- Color **White**
- Operating temperature range **0 ... 40 °**
- Control **Bez**
- Light color **White**
- Color rendering index **80**
- Class of luminarie **I**
- Light distribution **DI**
- Degree of protection (IP) **IP20**
- Class of protection **I**
- Energy class **A+**
- CE **Yes**
- Light source protection **Yes**

Industrial luminaire for LED light sources for inline installation. Luminaire has a simple way of installation without use of additional tools. Thank to LED it's lighter, it's exploitation is more energy efficient. Aluminum reflector optimize light

distribution.

Designed for lighting service spaces, warehouses and supermarkets.

Materials: housing made of steel electrostatically painted in white, reflector made of polished aluminum

Installation: suspended

Power: 230 V

	L	W	H																							
PX2066601 28W	1200	100	75																							
PX2066608 28W	1200	100	75																							
PX2066615 53W	1200	100	75																							
PX2066622 53W	1200	100	75																							
PX2066629 34W	1500	100	75																							
PX2066636 34W	1500	100	75																							
PX2066643 65W	1500	100	75																							
PX2066650 65W	1500	100	75																							
PX2066657 28W	1200	100	75																							
PX2066664 28W	1200	100 </tr <tr> <td>PX2066671 53W</td> <td>1200</td> <td>100</td> <td>75</td> </tr> <tr> <td>PX2066678 53W</td> <td>1200</td> <td>100</td> <td>75</td> </tr> <tr> <td>PX2066685 34W</td> <td>1500</td> <td>100</td> <td>75</td> </tr> <tr> <td>PX2066692 34W</td> <td>1500</td> <td>100</td> <td>75</td> </tr> <tr> <td>PX2066699 65W</td> <td>1500</td> <td>100</td> <td>75</td> </tr> <tr> <td>PX2066706 65W</td> <td>1500</td> <td>100</td> <td>75</td> </tr>	PX2066671 53W	1200	100	75	PX2066678 53W	1200	100	75	PX2066685 34W	1500	100	75	PX2066692 34W	1500	100	75	PX2066699 65W	1500	100	75	PX2066706 65W	1500	100	75
PX2066671 53W	1200	100	75																							
PX2066678 53W	1200	100	75																							
PX2066685 34W	1500	100	75																							
PX2066692 34W	1500	100	75																							
PX2066699 65W	1500	100	75																							
PX2066706 65W	1500	100	75																							

L - Length

W - Width

H - Height / Depth

