

















## E 6060 HYL-RGBW

Hylum RGBW provides a very wide range of usage since it has the ability to change the light source. It can be easily installed with practical mounting parts and mounting method. As a product with IP protection; Since there are no bolts etc. connection parts on the visible surface, it does not disrupt the visual aesthetics and does not compromise on simplicity and elegance.

## **Product**

| Туре      | E 6060 HYL-RGBW       |
|-----------|-----------------------|
| Type Code | EHYL.6060.92.RGB40.90 |
| Category  | Indoor Lighting       |
| Color     | White (RAL 9016)      |

## **Technical Data**

|  | Light Source                | Mid Power LED  |
|--|-----------------------------|--|
|  | Power / Luminous flux       | 35W / 2800 lm (White<br>Channel)<br>92W (Total Watt) |
|  | Color temperature           | RGB/4000K  |
|  | Color rendering index       | CRI>90   |
|  | Electrical protection class | CLASS I  |
|  | Voltage                     | 220V/240V  |
|  | Frequency                   | 50/60 Hz   |
|  | Luminous flux tolerance     | ±7%  |
|  | Power consumption tolerance | ±7%  |
|  | LED life                    | L90B50 > 100.000 h                                   |

## Other Information

| IP protection                   | IP65/54  |
|---------------------------------|--|
| Impact protection               | IK08   |
| Weight                          | 11 kg  |
| Dimensions (W x L x H)          | 595mm x 595mm x 121mm  |
| Optical protection              | Tempered Glass   |
| Body material                   | Antibacterial electrostatic powder paint DKP sheet metal body and aluminum frame   |
| Diffuser material               | Opal polystyrene diffuser that<br>is resistant to UV rays, does<br>not yellow, and provides<br>homogeneous light<br>distribution |
| Working environment temperature | -25+35 °C  |

