LEDDEX

RoHS (€ IP 67 0.2 ₩

160° DC 12V

22 LM

ΡRODUCT DΛΤΛ

Order code LED Type Luminous efficacy Typical luminous flux, lm Max. Power per module Ingress protection Colometric data, CCT

LM-020-W1 2835 110 lm/W 22 lm 0.2 W IP 67 6500 K (upon request other options are available)

Module Size (L x W x H), mm14 x 10Maximum modules per chain50 pcs.Mounting3M DouOperating temperature-20°C ~L80 lifetime> 60.00Warranty5 years

14 x 10 x 7 50 pcs. 3M Double-sided adhesive tape -20°C ~ +50°C > 60.000 hours (based on IES TM-21-11) 5 years limited

$\mathsf{MINI}\mathsf{-}\mathsf{MINI}\ \mathbf{5}$



APPLICATIONS

Typically used in small size signage Can depth/returns: 40 - 60 mm Shallow depth light boxes and letters

LOVD CHVL1

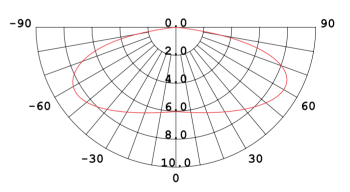
| Standard | Maximum |
|--------------|-----------------|
| power supply | module quantity |

| 20 W | 16 |
|-------|-----|
| 35 W | 28 |
| 60 W | 49 |
| 100 W | 82 |
| 150 W | 120 |

SHIPPING INFORMATION

Inner box quantity Carton box quantity Package gross weight Carton box dimensions

| 400 | |
|-----------|-------|
| 8000 | |
| 16.1 kgs | |
| 52 x 42 x | 26 cm |



This product is only suitable for connection to dedicated Class 1 or Class 2 power supplies rated DC12V (± 5%)

- This product is not to draw a total wattage of greater than the secondary (output) rating of the power supply
- Double-sided adhesive tape is for placement of the module only and additional fixation is needed
- This product is suitable for use in dry, damp and wet locations, but not suitable for submersed application
 Specifications of the products might change without
- further notice. Make sure to use the most recent