

## **28856** FTD1200 28W-840-INT

### LED dustproof lighting fitting

5905339288561

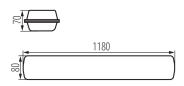














#### **GENERAL DATA:**

**Colour**: grey

Place of assembly: ceiling mounted, wall mounted

Place of application: Indoors and outdoors

Minimum distance from the illuminated object: 0,5m Possibility of fixture-loop-through connection: yes

Compatible with a dimmer: DALI

Length [mm]: 1180 Width [mm]: 80 Height [mm]: 70

Integrated LED light source: yes

#### TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 28

Class of protection against electric shock: |

Lampshade material: PC
Diode type: LED SMD
Luminous flux [Im]: 4300
Colour temperature: white

Correlated colour temperature [K]: 4000 Colour consistency in McAdam ellipses: ≤3

Colour rendering index: 80 Service life [h]: 50000

Luminous-flux-retention factor at the end of rated

service life: L90B10

Number of on/off cycles: ≥30000 Lighting angle [°]: X70/Y95

Luminous efficiency of the lamp [lm/W]: 154

Ambient temperature range to which the product can be

exposed: -25÷40

**Shade type**: prismatic, narrow-beam

**Enclosure material**: PC

Connection type: Self-clamping block

Range of sections of wires used [mm $^2$ ]: 0,5 $\div$ 2,5

Lamp-heating time [s]:  $\leq 1$ Lamp-ignition time [s]:  $\leq 0.5$ 

Maximum number of loop-through-connected fixtures: 7

IK class: 08 IP class: 65





# 28856 FTD1200 28W-840-INT

## LED dustproof lighting fitting

### LOGISTIC DATA:

Packaging method: 1

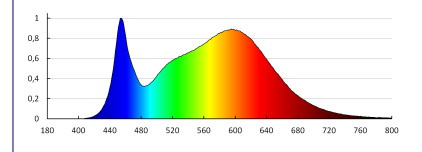
Number of units in the secondary packaging: 1

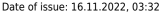
Number of units in the packaging: 1

Net unit weight [g]: 2100 Grammage [g]: 2280

Length of a unit pack [cm]: 120 Width of a unit pack [cm]: 8 Height of a unit pack [cm]: 7

Weight of a cardboard box [kg]: 2.28 Width of a cardboard box [cm]: 9 Height of a cardboard box [cm]: 7.5 Length of a cardboard box [cm]: 120 Volume of a cardboard box [m³]: 0.0081





We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

