## Kanlux

## 26481 MERIL DLP-250-W

Ceiling-mounted spotlight fitting 5905339264817


## C



Kanlux MERIL are holders of downlight type with a replaceable source of light. The holders are available in one-spot beam and two-spot beam version and their significant feature is a possibility of free adjustment of the angle.

## GENERAL DATA:

Colour: white
Place of assembly: Recessed mount in the ceiling
Place of application: Indoors
Minimum distance from the illuminated object: 0,5m
Replaceable light source: yes
The product is not suitable to be covered with a heat-
insulating material: yes
Light source included: no
Length [mm]: 220
Width [mm]: 120
Height [mm]: 90
Assembly hole [mm]: 195x95

## TECHNICAL DATA:

Rated voltage [V]: 220-240 AC
Maximum power [W]: $2 \times \max 35$
Class of protection against electric shock:
Light source: PAR16
Cap: GU10
Ambient temperature range to which the product can be exposed: $5 \div 25$
The fixture is adapted to the light sources of the
following energy classes: $A++, A+, A, B, C, D, E$
Enclosure material: steel
Connection type: Bolt terminal block
Range of sections of wires used [mm²]: $1 \div 2,5$
Lighting-fixture angle regulation: in two axes
Lighting-fixture angle regulation [ ${ }^{\circ}$ ]: 30/30
IP class: 20

## LOGISTIC DATA:

Unit of measurement: unit
Packaging method: 20
Number of units in the secondary packaging: 1
Number of units in the packaging: 20
Net unit weight [g]: 700
Grammage [g]: 852.5
Length of a unit pack [cm]: 23
Width of a unit pack [cm]: 12.5

## Kanlux

## 26481 MERIL DLP-250-W

Ceiling-mounted spotlight fitting
$\left.\begin{array}{|l|}\hline \text { Kan/ux } \\ \begin{array}{l}\text { MERIL DLP-50 } \\ \text { MERIL DLP-250 }\end{array} \\ \hline \text { Aprawa jest przysto- } \\ \text { Aswana do żaroweko } \\ \text { klasach energetycznych }\end{array}\right)$

Height of a unit pack [cm]: 13.5
Weight of a cardboard box [kg]: 17.05
Width of a cardboard box [cm]: 25
Height of a cardboard box [cm]: 55
Length of a cardboard box [cm] : 66
Volume of a cardboard box [ $\mathrm{m}^{3}$ ]: 0.09075

