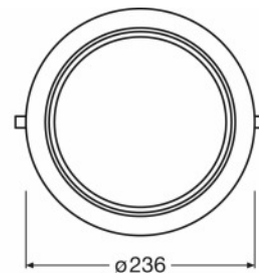
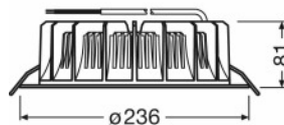


LDV DOWNLIGHT XL WT 830

LED downlights for recessed ceiling mounting / Medium distribution (60°)



Technical data

Electrical data

Operating mode	ECG
Nominal wattage	19 W
Nominal voltage	220...240 V
Mains frequency	50...60 Hz

Photometrical data

Color temperature	3000 K
Light color as per EN 12464-1	Warm white
Luminous efficacy	93 lm/W
Luminous flux	1770 lm
Light color	830

Light technical data

Light exit	Direct
Beam angle	Wide distribution, 80 °

Dimensions & weight

Product weight	720.00 g
Diameter	236.0 mm

Functional component FC1

FC1 Functional component	Housing
FC1 Material	Polymer

Functional component FC2

FC2 Functional component	Ring
Color	White

Colors & materials

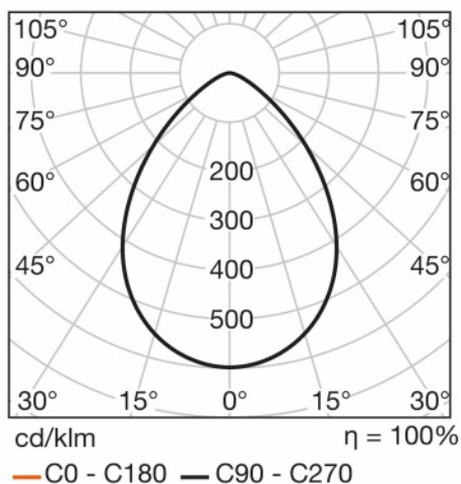
Surface feature of cover	Opal
--------------------------	------

Temperatures

Ambient temperature range	≤ +25 °C
---------------------------	----------

Additional product data

Product datasheet



LDC typ luminance

Lamp designation according to LBS	LED
Light source included	Yes
Direction of cover	Down
Cover	Diffuser disc

Capabilities

Type of installation	Recessed
-----------------------------	----------

Certificates & standards

Protection class	II
EEL of included LED module	A++
Certification	CE

Country specific categorizations

Order number	ODX11A7833R
---------------------	-------------

Country specific information

Product code	METEL-Code	SEG number	STK-Number	UK Org
4052899093638	-	7474608	-	-

Product datasheet

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (height x width x length)	Volume	Gross weight
4052899093645	LEDVANCE DOWNLIGHT XL WT 830	Shipping carton box 4	251 mm x 290 mm x 585 mm	42.58 dm ³	5378.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.