

PRODUCT NO. 2672-030200

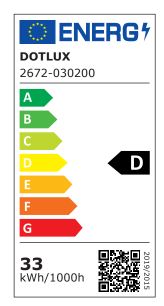
DOTLUX LED street lamp RETROFIT E40 33W 3000K rotatable base







to the product page



•	Optimally	arranged	LEDs enable	uniform light	distribution
---	-----------	----------	-------------	---------------	--------------

_

0.465

33

5150

156

- Light control through rotatable base (with latching function)
- Light efficiency of up to 150 lm / W due to the use of high-quality certified LEDs
- A low beam angle of approx. 200° optimizes the use in residential areas

SUCCESSION ARTICLE
WEIGHT IN KG
POWER CONSUMPTION IN WATTS
NET LUMINOUS FLUX IN LUMENS
LUMEN PER WATT

Dimensions

height: 210mm diameter: 90mm BEAM ANGLE 200 **PROTECTION CLASS (IP)** IP4N LIGHT COLOR white INPUT VOLTAGE 176 - 240 V AC/DC SERVICE LIFE approx. 35.000 h at 25°C 3000 COLOR TEMPERATURE IN KELVIN COLOR-RENDERING-INDEX CRI > 80 INRUSH CURRENT IN A Π LUMEN PER WATT 156 HOUSING COLOUR white SUITED FOR EMERGENCY LIGHTING yes SWITCH CYCLES > 100.000 INPUT VOLTAGE SPAN 85-265 V AC / 140-387 V DC WARRANTY IN YEARS 5 L80/B10 34000 INPUT VOLTAGE RANGE LUMINAIRE 85-265 V AC / 140-387 V DC ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION D 2019/2015 LIFETIME L80/B10 AT 25°C 34000 LED-LIFETIME LIGHT SOURCE L70/B50 68000 AT 25°C ETIM GROUP IDENTIFICATION NUMBER EC000062 DIMMING 0-10 V No DIMMING 1-10 V No DIMMING DALI No DIMMING DMX No DIMMING DSI No



DIMMING POTENTIOMETER (INTEGRATED)	No
DIMMING LINESWITCH	No
DIMMING MANUFACTURER'S PROPRIETARY SYSTEM	No
DIMMING MAINS VOLTAGE MODULATION	No
DIMMING PHASE CUT-OFF	No
DIMMING PROGRAMMABLE	No
DIMMING RF	No
DIMMING SINE WAVE REDUCTION	No
DIMMING TOUCH AND DIM	No
DIMMING ZIGBEE	No
DIMMING WITH PUSH-BUTTON	No
NO DIM FUNCTION	Yes
COLOUR CONSISTENCY (MCADAM ELLIPSE)	SDCM6
SUITABLE FOR EMERGENCY LIGHTING	Yes
COMPATIBLE WITH APPLE HOMEKIT	No
COMPATIBLE WITH GOOGLE ASSISTANT	No
COMPATIBLE WITH AMAZON ALEXA	No
DIMMING PHASE CUT-ON	No
DIMMING GPRS	No
LIFETIME L70/B50 AT 25°C	68000
LIFETIME L90/B10 AT 25°C	17000
PULSE DURATION IN µS	0
BEG FUNDING	Only relevant in Germany
ENERGY EFFICIENCY CLASS OF THE LIGHT SOURCE OF A LUMINAIRE	-
MATERIAL COVER	Without cover