



TurnRound Square

BBG392 6xLED-HB-40-/830 220-240V ALU

BBG392 - 6 pcs - LED High Brightness

TurnRound Square is a basic range of fixed and adjustable LED downlights designed for accent, ambience and guidance lighting in retail and hospitality applications. It comprises warm-white and neutral-white versions, with a choice of narrow and medium beam angles. Featuring High-Power LED technology in a compact form factor, TurnRound downlights are comparable with 50 W LV halogen lamps in terms of light output, but offer very substantial energy and maintenance savings.

Product data

• General information

Product family code	BBG392 [BBG392]
Number of lamps	6 [6 pcs]
Lamp family code	LED-HB [LED High Brightness]
Beam angle of light source	40 D [40°]
Lamp color code	830 [830 warm white]
Lamp color temperature	3000 [3000 K]
Light source replaceable	false
Transformer/ power supply unit	PSU-E [Power supply unit external]
Driver included	true
Dimmable	false
Connection	PI [Push-in connector 3-pole]
Safety class	CLII [Safety class II]
IP code	IP20 [Finger-protected]
IK code	IK01 [0.15 J]
Color	ALU [Aluminum]
Glow-wire test	850/5 [Temperature 850 °C, duration 5 s]
Flammability mark	F [For mounting on normally flammable surfaces]
European Community mark	CE [CE mark]

ENEC mark ENEC [ENEC mark]

• Electrical

Supply voltage 220-240 V [220 to 240 V]
Line frequency 50-60 Hz [50 to 60 Hz]

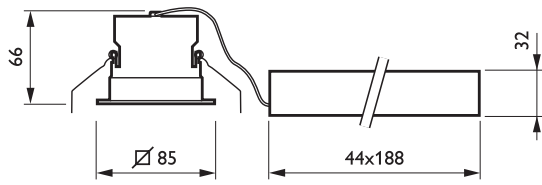
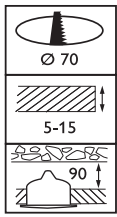
• Product Data

Order code 890941 99
Full product code 871794389094199
Full product name BBG392 6xLED-HB-40-/830
220-240V ALU
Order product name BBG392 6xLED-HB-40-/830
220-240V ALU
Pieces per pack 1
Packs per outerbox 10
Bar code on pack - EAN1 8717943890941
Bar code on outerbox - EAN3 8717943891023
Logistic code(s) - 12NC 910503666718
Net weight per piece 0.380 kg



TurnRound Square

Dimensional drawing



BBG392



© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2011, May 10
data subject to change