# **TUNGSRAM**

Innovation is our heritage EST. 1896





# TU-D 28W magnetic retrofit

LED 2D4P 12.5W/CCG/827/GR10q TU BX1/10

93110762

## **Product information**

This replacement can be completed simply without tools or costly upgrade and the robust middle part will ensure easy handle during installation. The upgraded fixture will deliver huge energy saving and reduced operating cost driven by the increased life and the classic 2D shape with great light distribution will ensure satisfaction for end-users.

#### **Application areas**







# TU-D 28W magnetic retrofit LED 2D4P 12.5W/CCG/827/GR10q TU BX1/10 93110762

# Product data

Product Code	93110762
Bulb Shape	2D
Net weight per piece [g]	155
Gross weight per piece [g]	253
Operating position	universal
Mercury Content [mg]	0g
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	GR10q

## Performance data

Nominal/ Rated Beam Angle [°]	120x130
Color consistency (SDCM)	<6 step
Rated Lumens [lm]	1400
Weighted energy consumption [kWh/1000h]	13.75
Rated efficacy [lm/W]	112
Energy efficiency class (EEC)	F
Rated life L70/B50 [h]	40000
Nominal correlated colour temperature (CCT) [K]]	2700
Nominal lumens [lm]	1400
Colour Rendering Index (CRI) [Ra]	80



# TU-D 28W magnetic retrofit LED 2D4P 12.5W/CCG/827/GR10q TU BX1/10 93110762

# Electrical data

ballast driven
12.5
60mA
-20°C~40°C
-20°C
40°C
<0.5
50000
No
magnetic
12.5

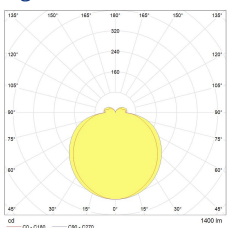
# Logistic data

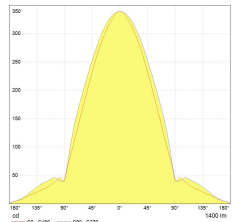
Shipment	Standard
DUN Code	15994100028342
EAN Code	5994100028345
Pack Quantity	10
Inner pack type	Bx
Outer pack type	outer bx
Layer quantity	100 EUR, 130 UK
Layer quantity EUR	100
Layer quantity UK	130
Pallet quantity EUR (PC)	400
Pallet quantity UK (PC)	520
Outer case size	384x220x223mm
Dimension [mm]	201×188×32.5
Product status	Available

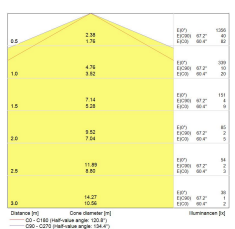


#### TU-D 28W magnetic retrofit LED 2D4P 12.5W/CCG/827/GR10q TU BX1/10 93110762

# Light distribution







#### Downloads & Links

Go to the catalog site (HTTP)

Photometry (IES)

Link to EPREL (HTTP)

Datasheet (PDF)

Images (HTTP)

LED PlugIn compatibility ballasts (HTTP)

Installation guide (PDF)

Tungsram is a registered trademark of