



NEODISC

wall and ceiling light, T29-R, brushed aluminium/-chrome, energy saving lamp, max. 32W

The wall and ceiling light NEODISC is made from aluminium and glass and designed to host an energy-saving T8 ring tube. A round, chrome-plated decorative cover is located in the centre of the front pane, setting a strong contrast to the overall edgy design. Thanks to the already incorporated low-loss ballast, NEODISC is ready for direct connection to 230V mains supply.

TECHNICAL DATA

Socket Lamp T29-R Number of sockets 1 Lamps included No IP Code IP 20 Assembly Assembly Surface Assembly details Ceiling,Wall Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage Color aluminium Light distribution rotational symmetric	
Number of sockets 1 Lamps included No IP Code IP 20 Assembly Surface Assembly details Ceiling,Wall Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 32 W Color aluminium	
Lamps included IP Code IP 20 Assembly Surface Assembly details Ceiling,Wall Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 32 W Color aluminium	
IP Code Assembly Surface Ceiling, Wall Primary nominal voltage Safety class Wattage Color IP 20 Surface 220-240V ~50/60Hz 32 W Color aluminium	
Assembly Surface Assembly details Ceiling, Wall Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 32 W Color aluminium	
Assembly details Ceiling, Wall Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 32 W Color aluminium	
Primary nominal voltage 220-240V ~50/60Hz Safety class I Wattage 32 W Color aluminium	
Safety class I Wattage 32 W Color aluminium	
Wattage 32 W Color aluminium	
Color aluminium	
Light distribution rotational symmetric	
Light outlet direct	
Length 40 cm	
Width 40 cm	
Height 6.5 cm	
Net weight 3.345 kg	
Gross weight 4.178 kg	