

RESOLUX

RESOLUX 100



Resolux 100
1x 5 Watt
12 oder 24 Volt DC



Resolux 101
1x 7 Watt
12 oder 24 Volt DC



Resolux 102
1x 9 Watt
12 oder
24 Volt DC

Single lamp luminaires 5-9 watt. The switch has silver-plated contacts and AMP connection. An universal PCB is fitted in all luminaires, suitable for wattages 5 - 11 watt, making it possible to fit smaller compact lamps in larger luminaires. The luminaires are fixed with two V2A screws. The prismatic diffusers are clicked into place at one end, fixed with an acorn nut at the other. All luminaires are supplied with compact lamp and fixing screws.

All Resolux luminaires use the same High-Tech PCB considering latest technology.



RESOLUX 150



Resolux 150
2x5 Watt
12 oder 24 Volt DC



Resolux 151
2x7 Watt
12 oder 24
Volt DC



Resolux 153
2x11 Watt
12 oder 24 Volt DC

Double lamp luminaires with compact lamps 5, 7 and 11 watt. Each lamp has its own PCB with separate circuit. Lamps of varying wattages can be fitted in one luminaire, e.g. instead of fitting two 7 watt lamps in the Resolux 151 it is also possible to fit one 5 watt and one 9 watt lamp.

The luminaires are secured with 2 V2A screws, the diffusers with two acorn nuts. All luminaires are supplied with compact lamps and screws.

RESOLUX 112



Resolux 112
1x 9 Watt
12 oder 24
Volt DC

Recessed luminaire for compact lamp 9 watt. The recessed polycarbonate base is fixed via two V2A screws through the thread rivets. The clear impact-resistant diffuser is then fixed to the thread rivets with acorn nuts.

RESOLUX 120



Resolux 122
1x 8 Watt
12 oder 24
Volt DC



Resolux 123
1x 13 Watt
12 oder 24
Volt DC

Single lamp luminaires 8 and 13 watt. The switch has silver-plated contacts and AMP connection. The luminaires are fixed with two V2A screws. The prismatic diffusers are clicked into place at one end, fixed with an acorn nut at the other. All luminaires are supplied with compact lamp and screws.