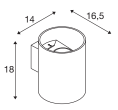




## **RUSTY® UP/DOWN**

## outdoor LED surface-mounted wall light round rust CCT switch 3000/4000K

In multi-faceted rust tones, RUSTY® UP/DOWN gives an attractive appearance to facades. For a unique look that will give this wall-mounted light a contrasting effect on any surface. This is made possible by the special chemical treatment of the FeCSi steel used, which only becomes more beautiful as it is exposed to the elements. These indirect lights are fitted with energy-efficient and long-lasting SMD LEDs. To alter the lighting mood, select the desired light colour before installation using the integrated CCT switch (3000K/4000K). RUSTY® UP/DOWN is easy to install and perfectly suitable for outdoor areas thanks to its IP65 protection rating.



## **TECHNICAL DATA**

Number of different light outlets2Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage350 mA/VWidth14.0 cmHeight18.0 cmDepth16.5 cmNet weight3.481 kgGross weight4.098 kgIP CodeIP 65Safety classIImpact resistance classIK02Impact resistance0,2000000000001 JouleAssemblySurface
Secondary power / secondary voltage350 mA/VWidth14.0 cmHeight18.0 cmDepth16.5 cmNet weight3.481 kgGross weight4.098 kgIP CodeIP 65Safety class1Impact resistance classIK02Impact resistance0,20000000000001 JouleAssemblySurface
voltageImage: Provide the second
Height18.0 cmDepth16.5 cmNet weight3.481 kgGross weight4.098 kgIP CodeIP 65Safety classIImpact resistance classIK02Impact resistance0,2000000000001 JouleAssemblySurface
Depth16.5 cmNet weight3.481 kgGross weight4.098 kgIP CodeIP 65Safety classIImpact resistance classIK02Impact resistance0,2000000000001 JouleAssemblySurface
Net weight3.481 kgGross weight4.098 kgIP CodeIP 65Safety classIImpact resistance classIK02Impact resistance0,2000000000001 JouleAssemblySurface
Gross weight 4.098 kg   IP Code IP 65   Safety class I   Impact resistance class IK02   Impact resistance 0,20000000000001 Joule   Assembly Surface
IP Code IP 65   Safety class I   Impact resistance class IK02   Impact resistance 0,200000000000001 Joule   Assembly Surface
Safety class I   Impact resistance class IK02   Impact resistance 0,20000000000001 Joule   Assembly Surface
Impact resistance class IK02   Impact resistance 0,200000000000001 Joule   Assembly Surface
Impact resistance 0,200000000000001 Joule   Assembly Surface
Assembly Surface
Assembly details Wall
Wattage 14 W
Lumen 516 / 525 lm
Colour temperature 3000/4000 Kelvin
Beam angle 65 °
Color rust
<b>CRI</b> >80
Binning 3



LXXBXX data	70/50
Minimum ambient temperature	-20 °C
Maximum ambient temperature	45 °C
BIG WHITE Page	682

Notes