

CTRRB3LS1X

Silverscape Self-Contained IP20 Naveo Recess

Catalogue Number CTRRB3LS1X GID 7TCA091180R0350

Temperature Range 0 to 30°C

Warranty 3 Year/s Refer to ABB warranty terms & conditions Power Supply System Self-Contained (individual battery) Mounting Method/Form Ceiling Recessed Housing Material Plastic Colour White Dimensions (LxWxD) 410 x 165 x 70 mm

Emergency Duration (Hours) 3 Hours Battery NiCd Monitoring Equipment Naveo®Pro Lamp 1 x 2W LED Emergency Light Output (Lumens) 241 Average Lifespan light source (Hours) 100000 Hours Light Colour/Temperature/CRI White / 4000 / 80 Degree of Protection IP20

Type of Legend Single or Double Sided Exit Sign Viewing/Recognition Distance (m) 27 Nominal Voltage 220-240v AC 50/60Hz Power Consumption 6.1 VA / 3.9 Watts Current Nominal: 25.5mA (mA) Inrush: 0.7A

Accessories

Weight 1.09 Kg

RB00 Diffuser Panel for Luminaire

RB011 Diffuser with Metal Trim White for Luminaire

RB041 Diffuser with Metal Trim Gold/Brass for Luminaire

RB051 Diffuser with Metal Trim Stainless Steel for Luminaire

RB061 Diffuser with Metal Trim Silver for Luminaire

RE01 Diffuser with Slot with Metal Trim White for Exit Sign

RE01P Diffuser with Slot with Plastic Trim White for Exit Sign

RE04 Diffuser with Slot with Metal Trim Gold/Brass for Exit Sign

RE05 Diffuser with Slot with Metal Trim Stainless Steel for Exit Sign

RE06 Diffuser with Slot with Metal Trim Silver for Exit Sign

XEN6A31 Left ISO7010 Legend for Exit Sign (Single Sided) XEN5A31 Right ISO7010 Legend for Exit Sign (Single Sided)

XEN2A31 Up ISO7010 Legend for Exit Sign (Single Sided) XB01A31 Arabic English Legend for Exit Sign (Single Sided)

XEN22A32 Down+Down ISO7010 Legend for Exit Sign (Double Sided)

XEN36A32 Left+Right ISO7010 Legend for Exit Sign (Double Sided)

XEN55A32 Up+Up ISO7010 Legend for Exit Sign (Double Sided)



Exit Sign with Metal Trim Stainless Steel CTRRB3LS1X + RE05 + XEN2A31



Luminaire with Metal Trim Gold/Brass CTRRB3LS1X + RB041



Luminaire with Diffuser CTRRB3LS1X + RB00









