

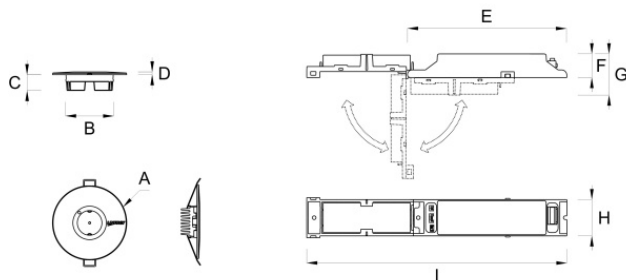
VIALED EVO



IP42

Code **VE03N30EBR (asymmetrical)**

Short code **VE1202**



A=85mm B=55mm C=18mm D=3,2mm
E=182mm F=27mm G=47mm H=46mm I=297mm

Luminaire description

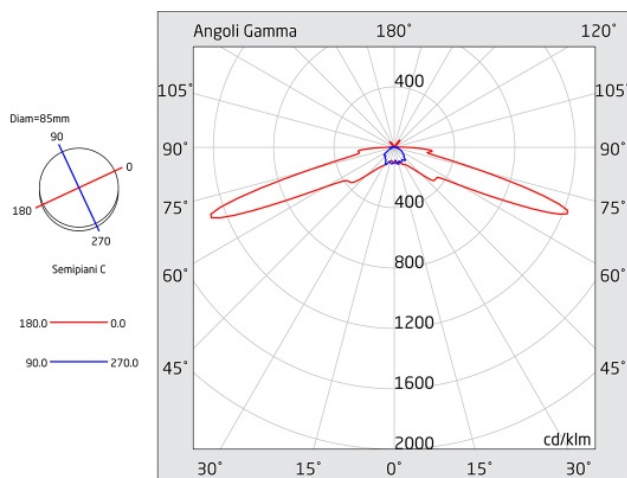
- VIALED EVO WHITE 3H NOT MAINTAINED REST MODE

Technical characteristics

- Optics: Asymmetrical
- Function: Rest Mode (Self-contained with rest mode)
- Duration: 3h
- Type: N/M (Non Maintained)
- Minimum flux in emergency (according to EN 60598-2-22): 200lm
- Battery: Ni-MH 4,8V 2Ah
- Battery type: Nickel Metal Hydride
- Recharge time: 12h
- Power supply: 230Vac 50-60Hz
- Insulation class: II
- IP protection degree: IP42
- Working temperature: 0°C to +40°C
- Colour: White - RAL 9010
- Compliant to European standards: EN 60598-1, EN 60598-2-22, EN 61347-1, EN 61347-2-7, EN 61347-2-13, EN 62031, EN 62384
- Compliant to RoHS 2011/65/UE
- Glow wire 850 °C
- Installation: false-ceiling recessed, ceiling* (* with accessory)
- 5 year warranty (please read the Warranty terms)

Lamp characteristics

- Type: LED
- Lamps: 1 LED
- Colour temperature: 6000K



An UNI EN ISO 9001 certified company

LINERGY Srl - Via A. De Gasperi, 9 - 63075 Acquaviva Picena (AP) - ITALY - Tel. +39 0735 5974 - Fax +39 0735 597474 - www.linergy.it - info@linergy.it

Subject to change without notice. 10/17-1

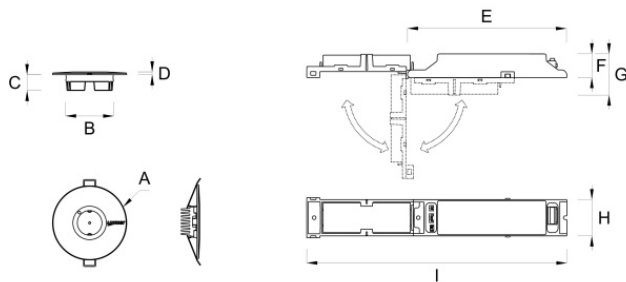
VIALED EVO



IP42

Code **VE03N30EBR (symmetrical)**

Short code **VE1202**



A=85mm B=55mm C=18mm D=3,2mm
E=182mm F=27mm G=47mm H=46mm I=297mm

Luminaire description

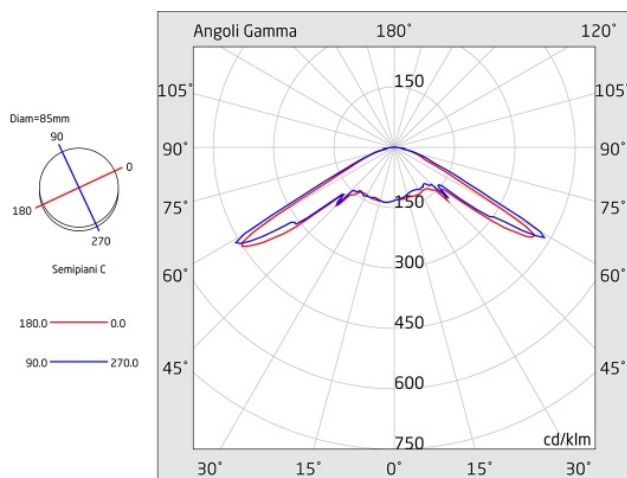
- VIALED EVO WHITE 3H NOT MAINTAINED REST MODE

Technical characteristics

- Optics: Symmetrical
- Function: Rest Mode (Self-contained with rest mode)
- Duration: 3h
- Type: N/M (Non Maintained)
- Minimum flux in emergency (according to EN 60598-2-22): 200lm
- Battery: Ni-MH 4,8V 2Ah
- Battery type: Nickel Metal Hydride
- Recharge time: 12h
- Power supply: 230Vac 50-60Hz
- Insulation class: II
- IP protection degree: IP42
- Working temperature: 0°C to +40°C
- Colour: White - RAL 9010
- Compliant to European standards: EN 60598-1, EN 60598-2-22, EN 61347-1, EN 61347-2-7, EN 61347-2-13, EN 62031, EN 62384
- Compliant to RoHS 2011/65/UE
- Glow wire 850 °C
- Installation: false-ceiling recessed, ceiling* (* with accessory)
- 5 year warranty (please read the Warranty terms)

Lamp characteristics

- Type: LED
- Lamps: 1 LED
- Colour temperature: 6000K



An UNI EN ISO 9001 certified company

LINERGY Srl - Via A. De Gasperi, 9 - 63075 Acquaviva Picena (AP) - ITALY - Tel. +39 0735 5974 - Fax +39 0735 597474 - www.linergy.it - info@linergy.it

Subject to change without notice. 10/17-1