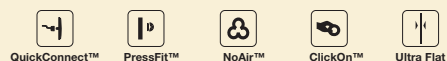


DVM050-RGB
DVM050-WH

DVM100-RGB
DVM100-WH

DVM170-RGB
DVM170-WH

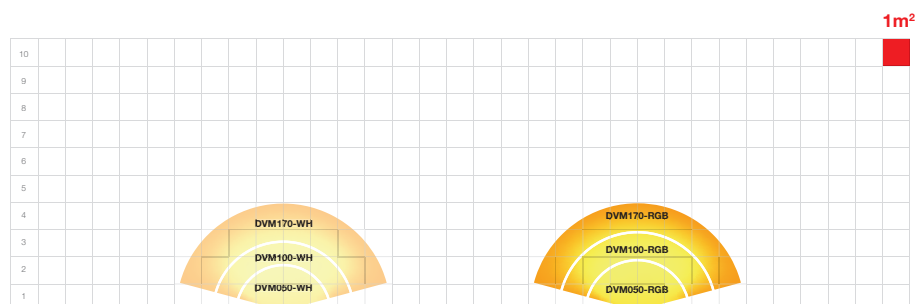


CHARACTERISTICS

- 3 diameters 50/100/170mm
- Available in white and RGB
- RGB: 11 fixed colour programs, control via ON/OFF
- 12 VAC / 2 wire
- Polymer Housing
- Included in packaging:
 - Spectra DVM lamp
 - 2-wire cable, 2 meters
 - QuickConnect™ kit with Magic Nut
 - Retrofit kit PAR56 niche (170mm only)
- Always to be used in combination with toroidal transformer

ADVANTAGES

- Wide beam angle
- Waterproof NoAir™ housing
- PAR56 niche retrofit solution (170mm only)
- Compatible with salt electrolysis
- Quick and easy installation thanks to:
 - QuickConnect™
 - PressFit™
 - ClickOn™
- Personalize with VISION Face Plates



Values in graph refer to swimming pools with white or light-coloured walls that require 100-150 lm/m². Increase the light (lumen) by 50% for medium colours. Dark walls are difficult to illuminate and need up to 250% extra light.



TECHNICAL SPECIFICATIONS

| CHARACTERISTICS | UNIT | DVM050-RGB | DVM050-WH | DVM100-RGB | DVM100-WH | DVM170-RGB | DVM170-WH |
|----------------------------|------|------------|-----------|------------|-----------|------------|-----------|
| Diameter | mm | 50 | 50 | 100 | 100 | 170 | 170 |
| Light colour | | RGB | White | RGB | White | RGB | White |
| Nominal colour temperature | K | - | 5000 | - | 5000 | - | 5000 |
| Max. light output | lm | 400 | 375 | 1000 | 875 | 1600 | 1675 |
| Beam angle | ° | 116 | 116 | 116 | 116 | 116 | 116 |
| Max. power | W | 8 | 5 | 16 | 9 | 20 | 17 |
| Nominal input voltage | VAC | 12 | 12 | 12 | 12 | 12 | 12 |
| Water temperature | °C | up to 40 | up to 40 | up to 40 | up to 40 | up to 40 | up to 40 |
| Warranty | year | 2 | 2 | 2 | 2 | 2 | 2 |

TO COMBINE WITH

| WALL CONDUITS | FINISHING RINGS | CONTROL / POWER SUPPLY |
|--|-------------------------------------|------------------------|
| VISION Wall Conduits 1,5" p. 24 | VISION Face Plates p. 30-32 | LINK Driver p. 86 |
| VISION Wall Conduits Stainless steel p. 28 | VISION Face Plates Ultra Flat p. 34 | LINK Controller p. 90 |
| | | LINK Master p. 94 |