The VLUX Surface Fixed Lens downlight delivers precise high quality light. The VLUX is the perfect choice for lighting many applications. This product has an average exit lumen range between 1100 and 2000 and is available in various lamp colours from 2700 to 4000K manufactured to exacting standards and available in White, Grey or Black as standard. Other colours and options to suit custom requirements are available, subject to order quantities.

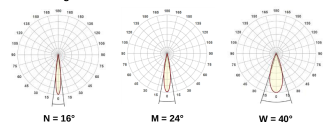
Applications:

- Retail
- Restaurant
- Exhibition
- Architectural
- Residential
- Entertainment

Accessories: See accessories on page 2

For further information please contact sales

Beam Angles:



Lumen output:

| | Luminaire output Lumens and (Efficiency in Luminaire Lumen Per Watts) at typical drive current (mA) and forward voltage (V) DC | | | | | |
|------------|---|----------------|---------------------------|----------------|---------------|----------------|
| CRI CCT | 250mA 30V | | 350mA 30V | | 500mA 31V | |
| | LED watts | Total watts | LED watts | Total watts | LED watts | Total watts |
| | 7.5 | 8.6 | 10.7 | 12 | 15.6 | 18 |
| 927 | 871 (100) | | 1175 (96) | | 1603 (89) | |
| 830 | 1089 (125) | | 1469 (119) | | 2004 (111) | |
| 930 | 906 (104) | | 1222 (99) | | 1668 (93) | |
| 840 | 1129 (130) | | 1523 (124) | | 2078 (115) | |
| | ¹ 1100 Average | | ² 1500 Average | | 32000 Average | |



117 117 117 105 Weight 1.0 Kg MAX

Part number examples

| Part Number | Description | | |
|------------------------|--|--|--|
| VXLSMB3D7V1100N930W | VLUX:LENS:SURF-MNT:B3D7V:1100LM: NAR-BEAM:3K90CRI:WHITE | | |
| VXLSMB3D7V1500M840B-D1 | VLUX:LENS:SURF-MNT:B3D7V:1500LM: MED-BEAM:4K80CRI:BLACK:DIM-PHASE | | |

```
VX = VLUX Range
  L = Lens
    SM = Surface mounted
         B3D7V = Bridgelux LED Technology
               1100 = 1100 Lumen output (average across colours)*
              1500 = 1500 Lumen output (average across colours)*
              2000 = 1500 Lumen output (average across colours)*
                    N = Narrow beam 10 - 20 degree
                    M = Medium beam 20 - 30 degree
                    W = Wide beam 30 - 50 degree
                      927 = 90CRI 2700K
                      830 = 80CRI 3000K
                      930 = 90CRI 3000K
                      840 = 80CRI 4000K
                          W = RAL9010 Pure White**
                          G = RAL9006 Grey Silver**
                          B = RAL9005 Jet Black**
                            -Dimming type suffix
                            D1 = Dimmable Phase
```

- * Refer to table for exact lumen output (all lumens are exit lumens).
- ** Other finishes available to special order.
- ***Other dimming options available but driver would require mounting remotely. Please contact us for further information

The Accessory range enables you to adapt the standard product, and optimise the perfect effect for your application. All accessories can be pre-assembled to each individual product, or ordered as a separate item so to customise an existing installation. Please specify clearly when ordering.

Accessories:

- Honeycomb
- Elongation lens
- Spreader lens
- Frosted lens
- Colour filter options

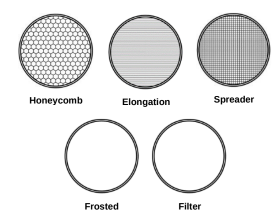
Honeycomb: For reduced glare.

Elongation Lens: For spreading the beam in one direction.

Spreader lens: For creating a wider light beam.

Frosted lens: For creating a softer beam edge.

Filter Lens: For enhancing the display.



Part number examples: Accessories purchased separately

| Part Number | Description |
|-------------|--------------------------------|
| AC75HC | ACCESSORY:75MM:HONEYCOMB |
| AC75EL | ACCESSORY:75MM:ELONGATION LENS |

Optical Accessory options:

AC = Accessory
75 = For 75mm Lens
HC = Honeycomb
EL = Elongation Lens
SL = Spreader Lens
FL = Frosted Lens
FB = Filter Lens: Bakery
FM = Filter Lens: Meat
FF = Filter Lens: Fish

All above items are supplied pre-assembled within a Black plastic carrier as standard.

Other colour filter options are available on request: please contact our sale team to discuss your requirements.