

COB PULL-DOWN | Round | Recessed

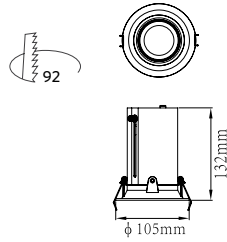
VDIL-HX

IP20 | 15° | 24° | 36° | 42° | 24° | CRI 80



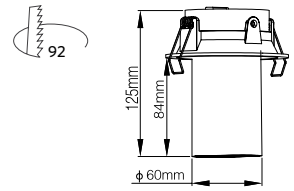
DA324C-B10

Bridgelux COB
9W, 500mA, 18.5V
3000K/4000K/5000K
750 lm (luminaire output)
Cutting hole: Ø92mm
Dimension: Ø105 x H132mm



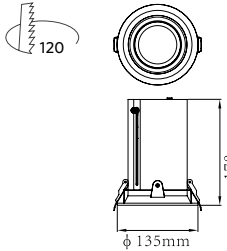
DA324C.01-B10

Bridgelux COB
9W, 500mA, 18.5V
3000K/4000K/5000K
750 lm (luminaire output)
Cutting hole: Ø92mm
Dimension: Ø160 x H125mm



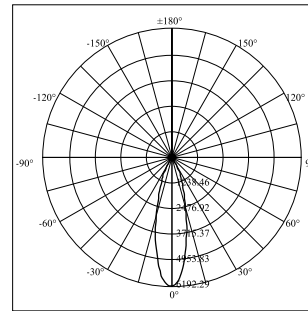
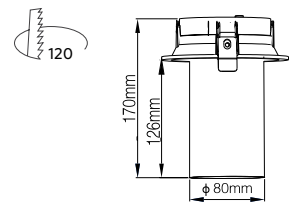
DA314C-B25

Bridgelux COB
22W, 600mA, 36V
3000K/4000K/5000K
2100 lm (luminaire output)
Cutting hole: Ø120mm
Dimension: Ø135 x H178mm



DA314C.01-B25

Bridgelux COB
22W, 600mA, 36V
3000K/4000K/5000K
2100 lm (luminaire output)
Cutting hole: Ø120mm
Dimension: Ø80 x H170mm



Fixture Color : White
Material : Die-cast aluminium

Ordering Code: VDIL-HX- V - XXW - ZZZ

Example: VDIL-HX-**DA314C-B25-22W-840**

V = DA324C-B10; DA314C-B25; DA324C.01-B10;
DA314C.01-B25
XX = (Watt) e.g. 9W, 22W...

ZZZ = the code for color rendering and color temperature, eg.
827 = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT
- 3000K; **840** = CRI >80 and CCT - 4000K

COB PULL-DOWN | Square | Recessed

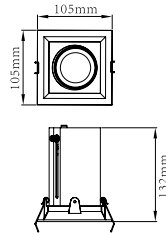
VDIL-HX

IP20 | 15° | 24° | 36° | 42° | 24° | **CRI 80**



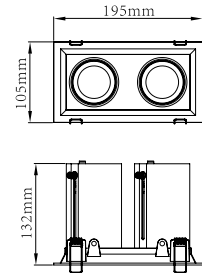
DA325C-B10

Bridgelux COB
9W, 500mA, 18.5V
3000K/4000K/5000K
750 lm (luminaire output)
Cutting hole: 92 x 92mm
Dimension: 105 x 105 x H132mm



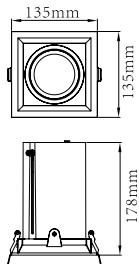
DA326C-B10

Bridgelux COB
19W, 500mA, 18.5V
3000K/4000K/5000K
1400 lm (luminaire output)
Cutting hole: 182 x 92mm
Dimension: 195 x 105 x H132mm



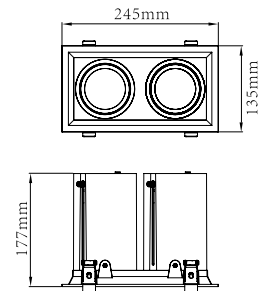
DA315C-B25

Bridgelux COB
22W, 600mA, 36V
3000K/4000K/5000K
2100 lm (luminaire output)
Cutting hole: 120 x 120mm
Dimension: 135 x 135 x H178mm



DA316C-B25

Bridgelux COB
43W, 600mA, 36V
3000K/4000K/5000K
4100 lm (luminaire output)
Cutting hole: 230 x 120mm
Dimension: 245 x 135 x H177mm



Fixture Color : White
Material : Die-cast aluminium

Ordering Code: VDIL-HX- V - XXW - ZZZ

Example: **VDIL-HX-DA325C-B25-22W-840**

V = DA325C-B10; DA315C-B25; DA326C-B10; DA316C-B25
XX = (Watt) e.g. 9W, 22W...

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K

COB ANGLE DOWN LIGHT | Round | Recessed

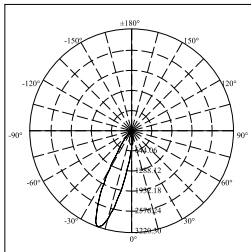
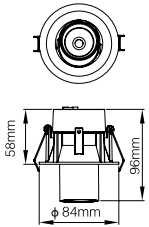
VDIL-HX

IP20 | 15° | 24° | 36° | 42° | 24° | CRI 80



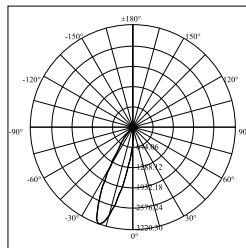
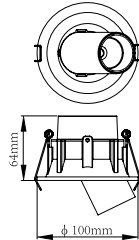
DA360C.01-B10

Bridgelux COB
 LED Power: 9W, 500mA, 18.5V
 3000K/4000K/5000K
580 lm (luminaire output)
 Cutting hole: Ø75mm
 Dimension: Ø84 x H96mm



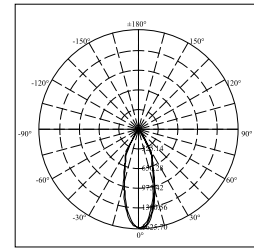
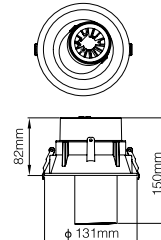
DA350C.01-B10

Bridgelux COB
 LED Power: 9W, 500mA, 18.5V
 3000K/4000K/5000K
580 lm (luminaire output)
 Cutting hole: Ø85mm
 Dimension: Ø100 x H94mm



DA340C.01-B20

Bridgelux COB
 LED Power: 19W, 500mA, 37.5V
 3000K/4000K/5000K
1900 lm (luminaire output)
 Cutting hole: Ø120mm
 Dimension: Ø131 x H150mm



Accessory:



Ordering Code: VDIL-HX- **V** - **XXW** - **YYD** - **ZZZ**

Example: VDIL-HX-**DA350C.01-B10-9W-830**

V = DIL-HX-DA340C.01-B20, DIL-HX-DA350C.01-B10, DIL-HX-DA360C.01-B10

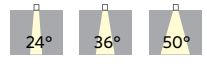

XX = (Watt) e.g. 9w, 19w

YY = (Beam Angle) e.g. 15D, 24D, 36D

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K

COB ANGLE DOWN LIGHT | Round | Surface Mount

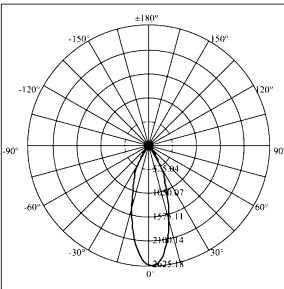
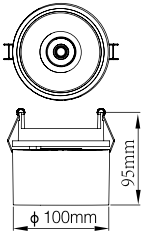
VDIL-HX-PA100C-B15

IP20 |  |  | **CRI 80**

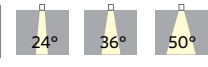
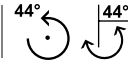


PA100C-B15

Bridgelux COB
13W, 350mA, 36V
3000K/4000K/5000K
1300 lm (luminaire output)
Dimension: Ø100 x H95mm



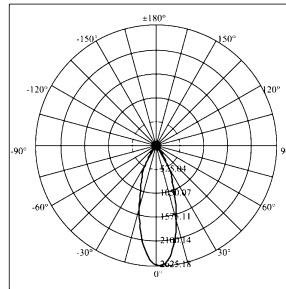
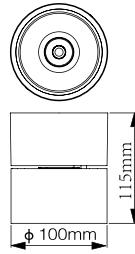
VDIL-HX-PA101C-B15

IP20 |  |  | **CRI 80**



PA101C-B15

Bridgelux COB
13W, 350mA, 36V
3000K/4000K/5000K
1300 lm (luminaire output)
Dimension: Ø100 x H115mm



Ordering Code: VDIL-HX- V - XXW - YYD - ZZZ

Example: **VDIL-HX-DA350C.01-B10-9W-830**

V = DIL-HX-DA340C.01-B20, DIL-HX-DA350C.01-B10, DIL-HX-DA360C.01-B10
XX = (Watt) e.g. 9w, 19w
YY = (Beam Angle) e.g. 15D, 24D, 36D

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K