



GENERAL DOWN LIGHT - SMD LED | Square | Recessed

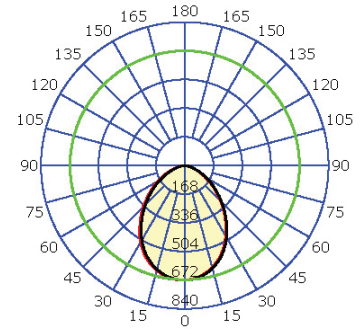
VFDL-706 / 712 / 718 / 724

IP20 |  | 



- Non-dimmable
- IP20
- Remote Driver
- Fitting color: white

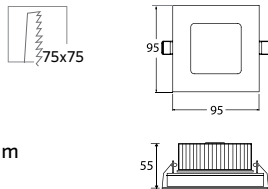
Luminous Intensity Distribution Curve



Unit: cd
 — C0-C180 — C90-C270 — G2
 VFDL-718-18W (3000K)

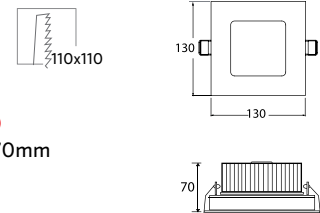
VFDL-706

6W SMD LED
 220-240V, 50/60Hz
 3000K/4000K
365 lm (luminaire output)
 Dimension: 95 x 95 x H55mm
 Cutting hole: 75 x 75mm



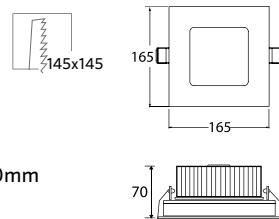
VFDL-712

12W SMD LED
 220-240V, 50/60Hz
 3000K/4000K
800 lm (luminaire output)
 Dimension: 130 x 130 x H70mm
 Cutting hole: 110 x 110mm



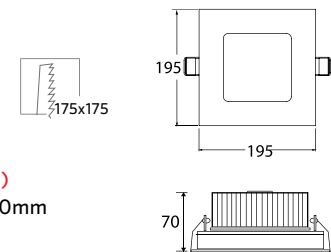
VFDL-718

18W SMD LED
 220-240V, 50/60Hz
 3000K/4000K
1300 lm (luminaire output)
 Dimension: 165 x 165 x H70mm
 Cutting hole: 145 x 145mm



VFDL-724

24W SMD LED
 220-240V, 50/60Hz
 3000K/4000K
1800 lm (luminaire output)
 Dimension: 195 x 195 x H70mm
 Cutting hole: 175 x 175mm



Ordering Code: VFDL - V - XXW - ZZZ

Example: **VTZ-FDL-712-12W-840**


V = 706, 712, 718, 724

XX = (Watt) e.g. 6W, 12W, 18W...

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

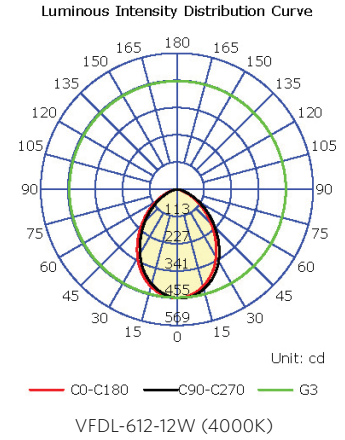
GENERAL DOWN LIGHT - SMD LED | Round | Recessed

VFDL-606 / 612 / 618 / 624

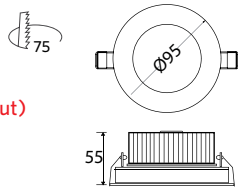
IP20 |  | 



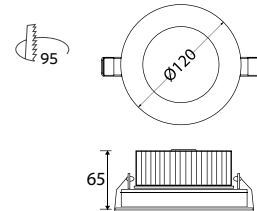
- Non-dimmable
- IP20
- Remote Driver
- Fitting color: white



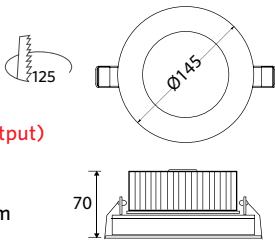
VFDL-606
 6W SMD LED
 3000K/4000K
 350 - 370 lm (luminaire output)
 220-240V, 50/60Hz
 Cutting hole: Ø75mm
 Dimension: Ø95 x H55mm



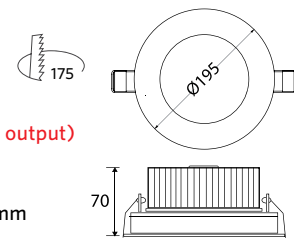
VFDL-612
 12W SMD LED
 3000K/4000K
 750 - 770 lm (luminaire output)
 220-240V, 50/60Hz
 Cutting hole: Ø95mm
 Dimension: Ø120 x H65mm



VFDL-618
 18W SMD LED
 3000K/4000K
 960-990 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø125mm
 Dimension: Ø145 x H70mm



VFDL-624
 24W SMD LED
 3000K/4000K
 1640-1770 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø175mm
 Dimension: Ø195 x H70mm



Ordering Code: VFDL - V - XXW - ZZZ

Example: **VFDL-618-18W-840**

V = 606, 612, 618, 624

XX = (Watt) e.g. 6W, 12W, 18W...

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