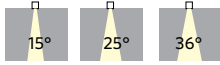


IP65 ANTI-GLARE DOWN LIGHT | Round | Recessed

VFDC-900-IP65

IP65

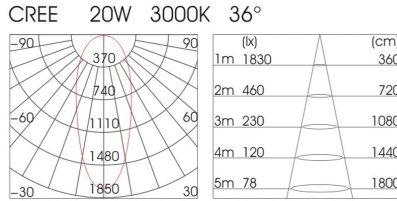


CRI 85

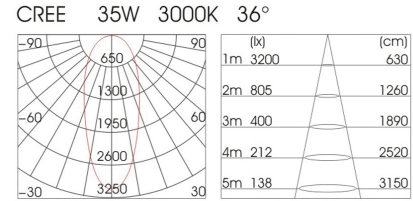
UGR <19



**20W CREE**  
2700K-6500K  
1700 lm (lumen output)  
180-240V, 50/60Hz  
Beam Angle: 15°/25°/36°  
Cutting hole: Ø100mm  
Dimension: Ø115 x H98mm



**35W CREE**  
2700K-6500K  
2500 lm (lumen output)  
180-240V, 50/60Hz  
Beam Angle: 15°/25°/36°  
Cutting hole: Ø125mm  
Dimension: Ø140 x H126mm



External LED Driver  
Trim : Die-cast aluminium  
Body : Die-cast aluminium

VFDC-286R-IP65 / VFDC-286S-IP65

IP65



CRI 85

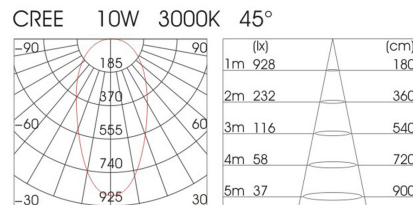
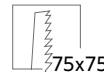
UGR <19



**9W CREE**  
2700K-6500K  
720 lm (lumen output)  
180-240V, 50/60Hz  
Beam Angle: 20°/38°  
Cutting hole: Ø75mm  
Dimension: Ø80 x H52.5mm



**9W CREE**  
2700K-6500K  
720 lm (lumen output)  
180-240V, 50/60Hz  
Beam Angle: 20°/38°  
Cutting hole: 75 x 75mm  
Dimension: 80 x 80 x H52.5mm



External LED Driver  
Trim : Die-cast aluminium  
Body : Die-cast aluminium

Ordering Code: V - V - T - XXW - YYD - ZZZ - AA

Example: V-FDC-286R-IP65-9W-20D-830-ND

V = FDC900-IP65, FDC286R-IP65 (Round), FDC286S-IP65 (Square)

XX = (Watt) e.g. 9w, 20w, 30w,

YY = Beam angle in degrees.

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.

AA is the dimming requirements = ND for non dim, DA for DALI, AN for 0-10V, TR for Trailing edge dimming