
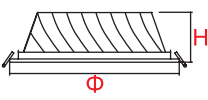


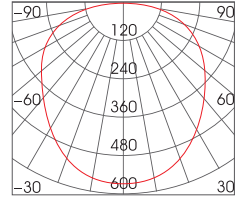
ANTI-GLARE COB DOWN LIGHT & CCT (Tunable) | Round | Recessed

VFDS-332-03 (Standard) / VFDS-332-03-CCT (Tunable 27K-4K-65K)

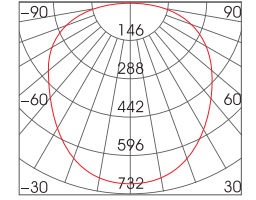
IP20 | IP44  **CRI 80** **CRI 85**



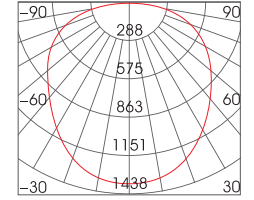
SAMSUNG 7W 80°



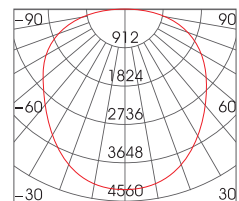
SAMSUNG 10W 80°



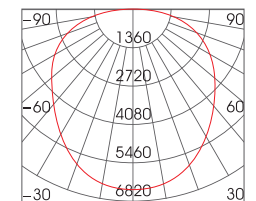
SAMSUNG 15W 80°





SAMSUNG 24W 80°





SAMSUNG 35W 80°





7W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
770 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø75mm
 Dimension: Ø85 x H46mm

10W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
1100 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø95mm
 Dimension: Ø105 x H60mm

15W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
1650 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø120mm
 Dimension: Ø125 x H65mm

24W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
2640 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø175mm
 Dimension: Ø185 x H90mm

35W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
3850 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø200mm
 Dimension: Ø219 x H98mm

42W SAMSUNG
 2700K/4000K/6500K (non-dim) 
 CCT Tunable 27K-4K-65K (dimmable)
4620 lm (luminaire output)
 180-240V, 50/60Hz
 Cutting hole: Ø200mm
 Dimension: Ø219 x H98mm



Where VV (Reflector) = 01 or 02 or 03



Ordering Code: VFDS-332 XXW - ZZZ - VV - AA

Example: VFDS-332-10W-830-02 OR VFDS-332-15W-CCT-03-AN

VV = (Reflector) **01, 02 or 03**
XX = (Watt) e.g. 7W, 10W, 15W...

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; **CCT** = Color Tunable from 27K > 4K > 65K

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