



Model. OVFL20

20W LED Slim curved floodlight with IP65 integrated junction box, 1600Lm, 6500K

Features & Benefits

- · Durable, slim and curved design with in-built integrated junction box
- Angled bracket for easy installation and flexible positioning
- Complete with 3x1.0mm2 cable and energy-saving LED luminaire
- · Black powder coated die-cast aluminium body with heat dissipater and clear tempered glass

Safety Information

IMPORTANT - Before undertaking any work on or maintenance of fitting:-

- Switch off power supply and allow sufficient time to cool before handling
- Do not dispose of decommissioned fitting in household waste
 Dispose of fitting in the appropriate section of your local civic amenity site or recycling centre only

Technical Specifications

General InformationProduct Colour/FinishBlackDimensions (mm)142x110x48mmCut-Hole Ø (mm)N/AIngress ProtectionIP65ElectricalInput Voltage (V)200-240VS0/60HzWattage (W)20WDimmable (V/N)Non dimmableApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataIUseful Lumen Output6500KRean Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mtrs / °)Max. 10mEmergencyConstructionConstructionDiecast Aluminium body	1	
Dimensions (mm) 142x110x48mm Cut-Hole Ø (mm) N/A Ingress Protection IP65 Electrical	General Information	
Cut-Hole Ø (mm) N/A Ingress Protection IP65 Electrical Input Voltage (V) Prequency (Hz) 50/60Hz Wattage (W) 20W Dimmable (Y/N) Non dimmable Approvals CE-LVD, CE-EMC and RoSH Class I Inrush Current (mA) 160mA Pefformance Data U Vesful Lumen Output 1600Im Power Factor >0.50 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Interval (mins) 7sec~10mins Sensor Range (Mts / °) Max. 10m	Product Colour/Finish	Black
Ingress Protection IP65 Electrical	Dimensions (mm)	142x110x48mm
ElectricalInput Voltage (V)220-240VFrequency (Hz)50/60HzWattage (W)20WDimmable (Y/N)Non dimmableApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataUUseful Lumen Output1600ImPower Factor>0.50CRI: Ra>70Colour Temperature (K)6500KBeam Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mtrs / °)Max. 10mEmergencyConstruction	Cut-Hole Ø (mm)	N/A
Input Voltage (V) 220-240V Frequency (Hz) 50/60Hz Wattage (W) 20W Dinmable (Y/N) Non dimmable Approvals CE-LVD, CE-EMC and RoSH Class I Inrush Current (mA) 160mA Performance Data U Useful Lumen Output 1600lm Power Factor >0.50 CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Interval (mins) 7sec~10mins Sensor Range (Mts / °) Max. 10m Emergency Construction	Ingress Protection	IP65
Frequency (Hz)50/60HzWattage (W)20WDimmable (Y/N)Non dimmableApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataUUseful Lumen Output1600ImPower Factor>0.50CRI: Ra>70Colour Temperature (K)6500KBeam Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mts / °)Max. 10mEmergencyConstruction	Electrical	
Wattage (W)20WDimmable (Y/N)Non dimmableApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataUseful Lumen OutputUseful Lumen Output1600ImPower Factor>0.50CRI: Ra>70Colour Temperature (K)6500KBeam Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mtrs / °)Max. 10mEmergencyConstruction	Input Voltage (V)	220-240V
Dinmable (Y/N)Non dimmableApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataIUseful Lumen Output1600lmPower Factor>0.50CRI: Ra>70Colour Temperature (K)6500KBeam Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mtrs / °)Max. 10mEmergencyConstruction	Frequency (Hz)	50/60Hz
ApprovalsCE-LVD, CE-EMC and RoSHClassIInrush Current (mA)160mAPerformance DataIUseful Lumen Output1600lmPower Factor>0.50Colour Temperature (K)6500KBeam Angle (°)110°LED TypeSMD2835Number of LED (pcs)28pcsSensor Interval (mins)7sec~10minsSensor Range (Mtrs / °)Max. 10mEmergencyConstruction	Wattage (W)	20W
Class I Inrush Current (mA) 160mA Performance Data	Dimmable (Y/N)	Non dimmable
Inrush Current (mA) 160mA Performance Data Useful Lumen Output 1600lm Power Factor >0.50 CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) 7sec~10mins Sensor Range (Mtr / °) Max. 10m Emergency Construction	Approvals	CE-LVD, CE-EMC and RoSH
Performance Data Useful Lumen Output 1600lm Power Factor >0.50 CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Tsec~10mins Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Class	
Useful Lumen Output 1600lm Power Factor >0.50 CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Inrush Current (mA)	160mA
Power Factor >0.50 CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Performance Data	
CRI: Ra >70 Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Useful Lumen Output	1600lm
Colour Temperature (K) 6500K Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Sensor Interval (mins) 7sec~10mins Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Power Factor	>0.50
Beam Angle (°) 110° LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Sensor Interval (mins) 7sec~10mins Sensor Range (Mtrs / °) Max. 10m Emergency Construction	CRI: Ra	>70
LED Type SMD2835 Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Colour Temperature (K)	6500K
Number of LED (pcs) 28pcs Sensor Sensor Interval (mins) Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Beam Angle (°)	110°
Sensor Sensor Interval (mins) 7sec~10mins Sensor Range (Mtrs / °) Max. 10m Emergency Construction	LED Type	SMD2835
Sensor Interval (mins) 7sec~10mins Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Number of LED (pcs)	28pcs
Sensor Range (Mtrs / °) Max. 10m Emergency Construction	Sensor	
Emergency Construction	Sensor Interval (mins)	7sec~10mins
Construction	Sensor Range (Mtrs / °)	Max. 10m
	Emergency	
Body Material Diecast Aluminium body	Construction	
	Body Material	Diecast Aluminium body
Diffuser Material Clear tempered glass	Diffuser Material	Clear tempered glass
Weight 335g	Weight	335g
Warranty Period (Years) 2yrs	Warranty Period (Years)	2yrs
Warranty Period (Years) 2yrs	Warranty Period (Years)	2yrs
Other	Other	
Applications Architecture, parks and gardens, facades, roof top and billboard	Applications	Architecture, parks and gardens, facades, roof top and billboard

LIGHTING DESIGN

IMPORTANT!

We now offer a full lighting design service exclusively to all our customers

COMPLETELY FREE



CED ELECTRICAL GROUP 44-48 Freshwater Road, Dagenham, Essex RM8 1RX Telephone. 020 8503 8500 - Fax. 020 8503 8900 Email. info@cedelectrical.co.uk - Website. http://www.cedelectrical.co.uk

