

HOW TO ORDER

HUB -	BLING	-	3W	-	WH	
Input Pov	wer		1	Housing	Colour	2
3W :	ЗW			WH:	White	
5W :	5W			BL:	Black	
10W :	10W					
20W :	20W					
30W :	30W					

How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - BLING - 3W - WH

Bling LED Wall Washer Lights

General Specifications

General Specifications	
Mounting Type	Recessed
Limited Warranty	2 Years
Beam Angle	60 Degrees
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Powder Coated
Driver Type	Integrated
Performance Specifications	
Colour rendering index (CRI)	80+
Rated LED Burning Hours	50,000 Hrs
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Input Frequency	50 Hz
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Working Humidity	Upto 80%
Vibrations	1G
Smart Features	
Lux Sensing	Optional
Motion Sensing	Optional





HOW TO ORDER

HUB - CRUCIA -	10W/F	-	GR	- 2732K
Input Power	1	Housing	Colour	2
2W/F: 2W/F 6W/F: 6W/F 10W/F: 10W/F		GR : WH : BL :	Grey White Black	
Colour Temperature (CCT) 2732K : 2700K - 3200K 4050K : 4000K - 5000K	3			
6050K: 6000K - 6500K				

How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - CRUCIA - 10W/F - GR - 2732K

Crucia LED Wall Washer Lights

General Specifications

deneral opcomoditions	
Mounting Type	Surface
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	65mm X 26mm



HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - FREDO - 2W/F - WH - 4050K

Fredo LED Wall Washer Lights

General Specifications

Mounting Type	Recessed
Limited Warranty	2 Years
Fixture Specifications	
Housing Material	Extruded
	Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Powder Coatec
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Rated LED Burning Hours	50,000 Hrs
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Input Frequency	50 Hz
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Packaging Specifications	
Luminaries Per Box	1
Environmental Specification	
Working Temperature	0 to 40 C
Working Humidity	upto 90%
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	95mm X 37mm

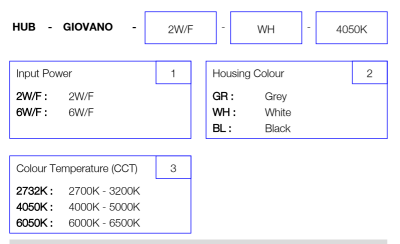
Luminaire Dimension (L X W X H)

95mm X 37mm





HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - GIOVANO - 2W/F - WH - 4050K

Giovano LED Wall Washer Lights

General Specifications

deneral opcomoditions	
Mounting Type	Recessed
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	30mm X 18mm



HOW TO ORDER

HUB -	GLORY	- 25W - 6050K	
Input Pov	ver	1 Colour Temperature (CCT)	2
3W :	ЗW	2732K: 2700K - 3200K	
6W :	6W	4050K : 4000K - 5000K	
9W :	9W	6050K: 6000K - 6500K	
12W :	12W		
25W :	25W		
40W :	40W		

How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - GLORY - 25W - 6050K

Glory LED Wall Washer Lights

General Specifications

Mounting TypeRecessedLimited Warranty2 YearsBeam Angle60 DegreesLighting Source TypeCOB LEDFixture SpecificationsDie Cast AluminiumHousing MaterialDie Cast AluminiumDiffuser MaterialPolycarbonateSurface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical SpecificationsUpto 10%Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionYesEnvironmental SpecificationYesEnvironmental SpecificationYes<	General Specifications	
Beam Angle60 DegreesLighting Source TypeCOB LEDFixture SpecificationsDie Cast AluminiumHousing MaterialDie Cast AluminiumDiffuser MaterialPolycarbonateSurface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionIP20Surge ProtectionYesEnvironmental SpecificationsYesEnvironmental SpecificationYesEnvironmental SpecificationYesEnvironmental SpecificationYes	Mounting Type	Recessed
Lighting Source Type COB LED Fixture Specifications Housing Material Die Cast Aluminium Diffuser Material Polycarbonate Surface Finish Powder Coated Housing Colour White Driver Type External Performance Specifications Colour rendering index (CRI) 80+ Start up time Instant Efficacy (Lm / W) 100+ Electrical Specifications Input Voltage (VAC) 90 - 300 VAC Total Harmonic Distorsion Upto 10% Input Frequency 50 - 60 Hz Power Factor 0.90 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP20 Surge Protection Veto 2KV Open Circuit Protection Yes Environmental Specifications	Limited Warranty	2 Years
Fixture SpecificationsHousing MaterialDie Cast AluminiumDiffuser MaterialPolycarbonateSurface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIP20Surge ProtectionYesEnvironmental SpecificationYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Beam Angle	60 Degrees
Housing MaterialDie Cast AluminiumDiffuser MaterialPolycarbonateSurface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionIP20Surge ProtectionYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Lighting Source Type	COB LED
AluminiumDiffuser MaterialPolycarbonateSurface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIP20Surge ProtectionIP20Surge ProtectionYesEnvironmental SpecificationYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Fixture Specifications	
Surface FinishPowder CoatedHousing ColourWhiteDriver TypeExternalPerformance SpecificationsExternalColour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVacWorking Temperature0 to 40 C	Housing Material	
Housing ColourWhiteDriver TypeExternalPerformance SpecificationsExternalColour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIP20Surge ProtectionIP20Surge ProtectionYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Diffuser Material	Polycarbonate
InitialExternalDriver TypeExternalPerformance Specifications80+Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical Specifications100+Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIP20Surge ProtectionIP20Surge ProtectionYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Surface Finish	Powder Coated
Performance Specifications Colour rendering index (CRI) 80+ Start up time Instant Efficacy (Lm / W) 100+ Electrical Specifications 100+ Input Voltage (VAC) 90 - 300 VAC Total Harmonic Distorsion Upto 10% Input Frequency 50 - 60 Hz Power Factor 0.90 + Driver Efficiency Upto 80% Safety Features Ingress Protection Ingress Protection Upto 2KV Open Circuit Protection Yes Environmental Specification Ves Working Temperature 0 to 40 C	Housing Colour	White
Colour rendering index (CRI)80+Start up timeInstantEfficacy (Lm / W)100+Electrical SpecificationsInput Voltage (VAC)Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionIP20Surge ProtectionYesEnvironmental SpecificationYesWorking Temperature0 to 40 C	Driver Type	External
Start up timeInstantEfficacy (Lm / W)100+Electrical SpecificationsInput Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionUPto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking TemperatureWorking Temperature0 to 40 C	Performance Specifications	
Efficacy (Lm / W)100+Electrical SpecificationsInput Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIP20Surge ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking Temperature0 to 40 C	Colour rendering index (CRI)	80+
Electrical Specifications Input Voltage (VAC) 90 - 300 VAC Total Harmonic Distorsion Upto 10% Input Frequency 50 - 60 Hz Power Factor 0.90 + Driver Efficiency Upto 80% Safety Features IP20 Surge Protection Upto 2KV Open Circuit Protection Yes Environmental Specification Vorking Temperature	Start up time	Instant
Input Voltage (VAC)90 - 300 VACTotal Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionUPto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking TemperatureWorking Temperature0 to 40 C	Efficacy (Lm / W)	100+
Total Harmonic DistorsionUpto 10%Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionIP20Surge ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking TemperatureWorking Temperature0 to 40 C	Electrical Specifications	
Input Frequency50 - 60 HzPower Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIngress ProtectionIngress ProtectionIP20Surge ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking TemperatureWorking Temperature0 to 40 C	Input Voltage (VAC)	90 - 300 VAC
Power Factor0.90 +Driver EfficiencyUpto 80%Safety FeaturesIP20Ingress ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVorking TemperatureWorking Temperature0 to 40 C	Total Harmonic Distorsion	Upto 10%
Driver Efficiency Upto 80% Safety Features IP20 Ingress Protection IP20 Surge Protection Upto 2KV Open Circuit Protection Yes Environmental Specification Vorking Temperature	Input Frequency	50 - 60 Hz
Safety FeaturesIngress ProtectionIP20Surge ProtectionUpto 2KVOpen Circuit ProtectionYesEnvironmental SpecificationVesWorking Temperature0 to 40 C	Power Factor	0.90 +
Ingress Protection IP20 Surge Protection Upto 2KV Open Circuit Protection Yes Environmental Specification Vorking Temperature	Driver Efficiency	Upto 80%
Surge Protection Upto 2KV Open Circuit Protection Yes Environmental Specification Vorking Temperature	Safety Features	
Open Circuit Protection Yes Environmental Specification Vorking Temperature 0 to 40 C	Ingress Protection	IP20
Environmental Specification Working Temperature 0 to 40 C	Surge Protection	Upto 2KV
Working Temperature 0 to 40 C	Open Circuit Protection	Yes
	Environmental Specification	
Vibrations 2G	Working Temperature	0 to 40 C
	Vibrations	2G



HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - MATTERA - 2W/F - GR - 4050K

Mattera LED Wall Washer Lights

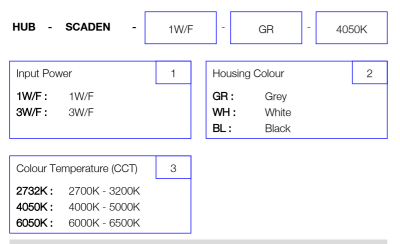
Surface

Sunace	
General Specifications	
Mounting Type	Surface
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	33mm X 57mm





HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - SCADEN - 1W/F - GR - 4050K

Scaden LED Wall Washer Lights

General Specifications

deneral opecifications	
Mounting Type	Recessed
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	90 - 300 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	21.5mmX9.7mm



HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - TRAJEVO - 3W/F - WH - 6050K

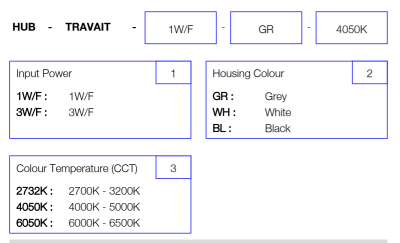
Trajevo LED Wall Washer Lights

General Specifications

acheral opcomoatons	
Mounting Type	Surface
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	47mm X 20mm



HOW TO ORDER



How to order example

To order a Hublit products, you can choose an Input Power from the values above from the minimum value to the maximum value, in this case we use smallest value.Similarly you can choose from the Colour Temperature (CCT) options from 2700K to 6500K and so on to generate the model number; Please find the example of a filled model number for this product.

Example : HUB - TRAVAIT - 1W/F - GR - 4050K

Travait LED Wall Washer Lights

General Specifications

deneral opecifications	
Mounting Type	Surface
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Anodised
Driver Type	External
Performance Specifications	
Colour rendering index (CRI)	80+
Start up time	Instant
Efficacy (Lm / W)	100+
Electrical Specifications	
Input Voltage (VAC)	150 - 270 VAC
Total Harmonic Distorsion	Upto 10%
Power Factor	0.95 +
Driver Efficiency	Upto 80%
Safety Features	
Ingress Protection	IP44
Surge Protection	Upto 2KV
Short Circuit Protection	Yes
Open Circuit Protection	Yes
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	32mm X 13mm



HUBLIT

© 2020 Hublit Lighting Private Limited All rights reserved. Hublit Lighting reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting