



HOW TO ORDER



Colour Temperature (CCT) 3

2732K: 2700K - 3200K

4050K: 4000K - 5000K **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 - ALONEL - 3W/F - GR - 6050K

Alonel LED Surface Accent Lights

Mounting Type	Surface
Limited Warranty	2 Years
Beam Angle	60 Degrees
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%
Input Frequency	50 to 60 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
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Marchael Considerations	
Mechanical Specifications	





HOW TO ORDER

HUB - BILANO 4050K 3W/F BL Input Power Housing Colour 2 1 GR: 1W/F: 1W/F Grey 3W/F: 3W/F WH: White 5W/F: 5W/F Black 3 Colour Temperature (CCT) 2732K: 2700K - 3200K

How to order example

4000K - 5000K 6000K - 6500K

4050K:

6050K:

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 - BILANO - 3W/F - BL - 4050K

Bilano LED Surface Linear Accent Lights

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	







HOW TO ORDER



How to order example

4000K - 5000K

6000K - 6500K

4050K:

6050K:

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 - CASTREE - 3W/F - WH - 2732K

Castree LED Surface Accent Lights

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)	12mm X 14mm





HOW TO ORDER



How to order example

6000K - 6500K

6050K:

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 - FOLLO - 3W/F - WH - 6050K

Follo LED Surface Accent Lights

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)	15mm X 58mm



1G

16mm X 12mm



HOW TO ORDER

HUB **IMPLE** 3W/F GR 6050K 2 Input Power 1 Housing Colour 1W/F GR: 1W/F: Grey 3W/F: 3W/F WH: White 5W/F: 5W/F BL: Black

Colour Temperature (CCT) 3

2732K: 2700K - 3200K

4050K: 4000K - 5000K **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 - IMPLE - 3W/F - GR - 6050K

Imple LED Surface Linear Accent Lights

General Specifications Surface Mounting Type Limited Warranty 2 Years SMD LED Lighting Source Type **Fixture Specifications** Extruded Housing Material 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** 0 to 40 C Working Temperature





Vibrations

Mechanical Specifications

Luminaire Dimension (L X W X H)



HOW TO ORDER



How to order example

6000K - 6500K

6050K:

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 - NAVARIA - 5W/F - BL - 6050K

Navaria LED Surface Linear Accent Lights

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)	18mm X 18mr





HOW TO ORDER

HUB - PEACON -	3W/F	- GR -	6050K
Input Power	1	Housing Colour	2
1W/F : 1W/F		GR: Grey	
3W/F: 3W/F		WH: White	
5W/F: 5W/F		BL: Black	
Colour Temperature (CCT)	3		
2732K: 2700K - 3200K			

How to order example

4050K: 4000K - 5000K

6000K - 6500K

6050K:

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 - PEACON - 3W/F - GR - 6050K

Peacon LED Surface Accent Lights

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)	16mm X 18mm



Upto 80%

Yes



HOW TO ORDER

HUB - PORDOR - 3W/F - BL - 2732K

Input Power 1

 1W/F:
 1W/F

 3W/F:
 3W/F

 5W/F:
 5W/F

GR: Grey
WH: White
BL: Black

Housing Colour

Colour Temperature (CCT) 3

2732K: 2700K - 3200K **4050K**: 4000K - 5000K **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 - PORDOR - 3W/F - BL - 2732K

Pordor LED Surface Linear Accent Lights

General Specifications

Mounting TypeSurfaceLimited Warranty2 YearsLighting Source TypeSMD 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%

Input Frequency 50 to 60 Hz

Power Factor 0.95 +

Driver Efficiency **Safety Features**

 Ingress Protection
 IP44

 Surge Protection
 Upto 2KV

 Short Circuit Protection
 Yes

Open Circuit Protection

Environmental Specification

Working Temperature 0 to 40 C
Vibrations 1G

Mechanical Specifications

Luminaire Dimension (L X W X H) 16mm X 6MM



2





HOW TO ORDER



How to order example

6000K - 6500K

6050K:

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 - REFOREX - 1W/F - WH - 6050K

Reforex LED Surface Linear Accent Lights

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)	19mmX19MM





HOW TO ORDER



How to order example

4000K - 5000K

6000K - 6500K

4050K:

6050K:

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 - SEGNANT - 5W/F - GR - 2732K

Segnant LED Surface Linear Accent Lights

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)	16mm X 18mr



Surface

Extruded

Yes



HOW TO ORDER

HUB -**SEMICA** 15W/F GR 2732K Housing Colour 2

GR:

WH:

Grey

White

Black

Input Power 1 3W/F 3W/F:

9W/F: 9W/F 15W/F: 15W/F

Colour Temperature (CCT) 3

2732K: 2700K - 3200K 4050K: 4000K - 5000K 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 - SEMICA - 15W/F - GR - 2732K

Semica LED Surface Linear Accent Lights

General Specifications

Mounting Type

Housing Material

Limited Warranty 2 Years SMD LED Lighting Source Type

Fixture Specifications

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% Input Frequency 50 to 60 Hz 0.95 +

Power Factor Driver Efficiency **Upto 80%**

Safety Features

Ingress Protection IP44 Surge Protection Upto 2KV Short Circuit Protection Yes

Open Circuit Protection **Environmental Specification**

Working Temperature 0 to 40 C Vibrations 1G

Mechanical Specifications

Luminaire Dimension (L X W X H) 60mm X 9mm







HOW TO ORDER

HUB - VIRANO 2732K 1W/F BL Input Power Housing Colour 2 1 1W/F: GR: 1W/F Grey 3W/F: 3W/F WH: White Black

Colour Temperature (CCT) 3

2732K: 2700K - 3200K

4050K: 4000K - 5000K **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 - VIRANO - 1W/F - BL - 2732K

Virano LED Surface Accent Lights

Lighting Source Type Fixture Specifications Housing Material Extruded Aluminium Diffuser Material Polycarbonate Surface Finish Anodised Driver Type External Performance Specifications Colour rendering index (CRI) Start up time Instant Efficacy (Lm / W) Electrical Specifications Input Voltage (VAC) Total Harmonic Distorsion Upto 10% Input Frequency Power Factor Driver Efficiency Safety Features Ingress Protection Surge Protection Surge Protection Short Circuit Protection Yes Open Circuit Protection Working Temperature O to 40 C Vibrations	Mounting Type	Surface
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% Input Frequency 50 to 60 Hz Power Factor 0.95 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP44 Surge Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Limited Warranty	2 Years
Housing Material Extruded Aluminium Diffuser Material Polycarbonate Surface Finish Anodised Driver Type External Performance Specifications Colour rendering index (CRI) Start up time Instant Efficacy (Lm / W) Electrical Specifications Input Voltage (VAC) Total Harmonic Distorsion Upto 10% Input Frequency Power Factor Driver Efficiency Safety Features Ingress Protection Surge Protection Surge Protection P44 Surge Protection Short Circuit Protection Yes Environmental Specifications Working Temperature O to 40 C Vibrations Ingumental Specifications Mechanical Specifications	Lighting Source Type	SMD LED
Aluminium Polycarbonate Surface Finish Anodised Driver Type Performance Specifications Colour rendering index (CRI) Start up time Instant Efficacy (Lm / W) Inout Voltage (VAC) Total Harmonic Distorsion Input Frequency Power Factor Driver Efficiency Safety Features Ingress Protection Surge Protection Upto 2KV Short Circuit Protection Yes Environmental Specifications Working Temperature O to 40 C Mechanical Specifications Aluminium Polycarbonate External Anodised External Polycarbonate Anodised External Polycarbonate Anodised External Polycarbonate Anodised External Polycarbonate Exte	Fixture Specifications	
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% Input Frequency 50 to 60 Hz Power Factor 0.95 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP44 Surge Protection Yes Open Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Housing Material	
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% Input Frequency 50 to 60 Hz Power Factor 0.95 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP44 Surge Protection Yes Open Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Diffuser Material	Polycarbonate
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% Input Frequency 50 to 60 Hz Power Factor 0.95 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP44 Surge Protection Yes Open Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Surface Finish	Anodised
Colour rendering index (CRI) Start up time Instant Efficacy (Lm / W) Electrical Specifications Input Voltage (VAC) Total Harmonic Distorsion Upto 10% Input Frequency Power Factor O.95 + Driver Efficiency Safety Features Ingress Protection Surge Protection Surge Protection Open Circuit Protection Working Temperature Vibrations Mechanical Specifications	Driver Type	External
Start up time Instant Efficacy (Lm / W) 100+ Electrical Specifications Input Voltage (VAC) 150 - 270 VAC Total Harmonic Distorsion Upto 10% Input Frequency 50 to 60 Hz Power Factor 0.95 + Driver Efficiency Upto 80% Safety Features Ingress Protection IP44 Surge Protection Upto 2KV Short Circuit Protection Yes Copen Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1GM Mechanical Specifications	Performance Specifications	
Efficacy (Lm / W) Electrical Specifications Input Voltage (VAC) Total Harmonic Distorsion Upto 10% Input Frequency Power Factor O.95 + Driver Efficiency Safety Features Ingress Protection Surge Protection Surge Protection Cyes Environmental Specification Working Temperature 100+ 150 - 270 VAC 1095 1095 1095 1096 1096 1097 1096 1096 1096 1096 1096 1097 109	Colour rendering index (CRI)	80+
Electrical Specifications Input Voltage (VAC) 150 - 270 VAC Total Harmonic Distorsion Upto 10% Input Frequency 50 to 60 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 Environmental Specification Working Temperature 0 to 40 C Vibrations 150 - 270 VAC	Start up time	Instant
Input Voltage (VAC) Total Harmonic Distorsion Input Frequency Power Factor Driver Efficiency Safety Features Ingress Protection Surge Protection Short Circuit Protection Pes Environmental Specification Working Temperature 150 - 270 VAC 194	Efficacy (Lm / W)	100+
Total Harmonic Distorsion Input Frequency Fower Factor O.95 + Driver Efficiency Safety Features Ingress Protection Surge Protection Short Circuit Protection Copen Circuit Protection Working Temperature Upto 40 C Vibrations Upto 10% 10% 10% 10% 10% 10% 10% 10%	Electrical Specifications	
Input Frequency 50 to 60 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 Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Input Voltage (VAC)	150 - 270 VAC
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	Total Harmonic Distorsion	Upto 10%
Driver Efficiency Safety Features Ingress Protection Surge Protection Short Circuit Protection Open Circuit Protection Working Temperature Vibrations Upto 2KV Yes Yes Oto 40 C Vibrations 1G Mechanical Specifications	Input Frequency	50 to 60 Hz
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	Power Factor	0.95 +
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	Driver Efficiency	Upto 80%
Surge Protection Short Circuit Protection Open Circuit Protection Yes Environmental Specification Working Temperature O to 40 C Vibrations 1G Mechanical Specifications	Safety Features	
Short Circuit Protection Yes Open Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Ingress Protection	IP44
Open Circuit Protection Yes Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Surge Protection	Upto 2KV
Environmental Specification Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Short Circuit Protection	Yes
Working Temperature 0 to 40 C Vibrations 1G Mechanical Specifications	Open Circuit Protection	Yes
Vibrations 1G Mechanical Specifications	Environmental Specification	
Mechanical Specifications	Working Temperature	0 to 40 C
	Vibrations	1G
Luminaire Dimension (L X W X H) 10mm X 13MN	Mechanical Specifications	







HOW TO ORDER



How to order example

6000K - 6500K

6050K:

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 - WOMENT - 6W/F - GR - 4050K

Woment LED Wall Lights

Mounting Type	Surface
Limited Warranty	2 Years
Lighting Source Type	SMD LED
Fixture Specifications	
Housing Material	Extruded Aluminium
Diffuser Material	Polycarbonate
Surface Finish	Powder Coated
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%
Input Frequency	50 to 60 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
Environmental Specification	
Working Temperature	0 to 40 C
Vibrations	1G
Mechanical Specifications	
Luminaire Dimension (L X W X H)	70mm X 11mm

