





Venus-L

Venus-X

Venus range can also be delivered in surface mounting version under the product family name Venus Surface. Symmetrical light output. High efficient Miro Silver reflector attachment with highest lumen per watt COB leds maximizes the light output to emphasis the building facades.

Three main dimensions available.
150mm for 40W high lumen output, 125mm for
28W medium level lumen output and 71mm for
14W low level lumen output.
Specially processed safety glass
prevents dirt and water from accumulating on
the luminaires.

LIGHT 34

Product Data Sheet

Ceiling Mounted Luminaries













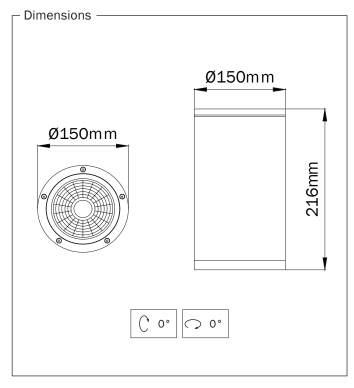
- Corrosion resistant die cast aluminium alloy.
- Installation with special base on ceiling.
- Mains voltage: 220-240V / 50-60Hz.
- Spot, medium, medium flood, wide and wide flood beam angles available.
- Convenient to be used with COB led.
- Led colour temperatures are optionally 2700K, 3000K, 3500K, 4000K and 5000K.
- Thermal shock resistant safety glass.
- Weatherproof and durable silicone rubber gasket.
- Ultraviolet stabilized polyester powder coat finish in white, black, dark

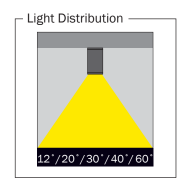
gray and light gray finish.

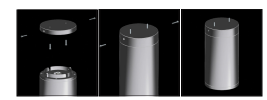
- Double layer polyester powder paint resistant to corrosion and salt
- spray fog.
- All external screws are stainless steel.
- High colour consistency: <3 SDCM
- Up to 142Im/W efficiency.

Venus - X / LGT.140.100

Code		LGT.140.100.01
System Power		40W
Lumen Output from Fixture CRI>80	2700K	5334
	3000K	5442
	3500K	5553
	4000K	5667
	5000K	5837
Driving Current		1050mA
Dali Dimming Option		~
1-10V Dimming Option		✓







- Surface mounting backplate first to be installed to the surface.
- Main body connected to the backplate and fixed with stainless fixation screws.



LIGHT 34

Product Data Sheet

Ceiling Mounted Luminaries







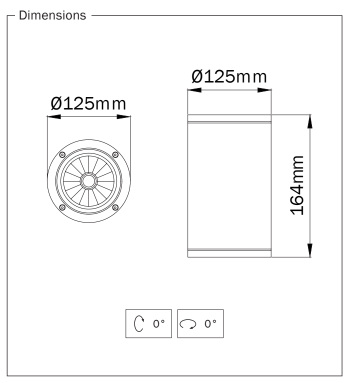


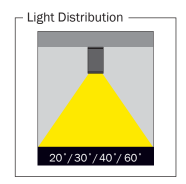


- Corrosion resistant die cast aluminium alloy.
- Installation with special base on ceiling.
- Mains voltage: 220-240V / 50-60Hz.
- Spot, medium, wide and wide flood beam angles available.
- Convenient to be used with COB led.
- Led colour temperatures are optionally 2700K, 3000K, 3500K, 4000K and 5000K.
- Thermal shock resistant safety glass.
- Weatherproof and durable silicone rubber gasket.
- Ultraviolet stabilized polyester powder coat finish in white, black, dark gray and light gray finish.
- Double layer polyester powder paint resistant to corrosion and salt spray fog.
- All external screws are stainless steel.
- High colour consistency: <3 SDCM
- Up to 139Im/W efficiency.

Venus-L / LGT.140.100

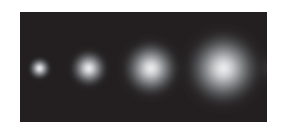
System Power	
2700K	3668
3000K	3744
3500K	3820
4000K	3898
5000K	4015
Driving Current	
Dali Dimming Option	
1-10V Dimming Option	
	3000K 3500K 4000K





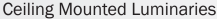


- Surface mounting backplate first to be installed to the surface.
- Main body connected to the backplate and fixed with stainless fixation screws.



LIGHT 34

Product Data Sheet















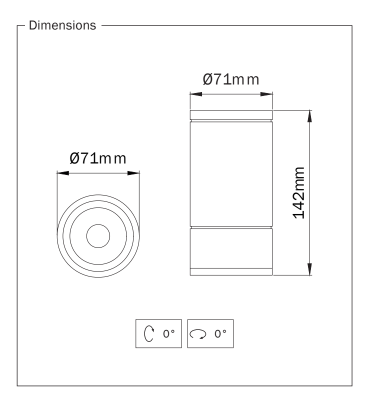
- Corrosion resistant die cast aluminium alloy.
- Installation with special base on ceiling.
- Mains voltage: 220-240V / 50-60Hz.
- Spot, medium, wide and wide flood beam angles available.
- Convenient to be used with COB led.
- Led colour temperatures are optionally 2700K, 3000K, 3500K, 4000K and 5000K.
- Thermal shock resistant safety glass.
- Weatherproof and durable silicone rubber gasket.
- Ultraviolet stabilized polyester powder coat finish in white, black, dark gray and light gray finish.
- Double layer polyester powder paint resistant to corrosion and salt

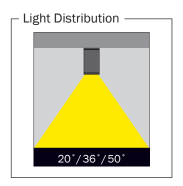
spray fog.

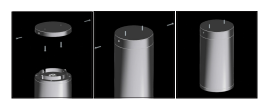
- All external screws are stainless steel.
- High colour consistency: <3 SDCM
- Up to 125Im/W efficiency.

Venus-M / LGT.140.100

Code		LGT.140.100.20
System Power		14W
Lumen Output from Fixture CRI>80	2700K	1650
	3000K	1680
	3500K	1715
	4000K	1750
	5000K	1800
Driving Current		350mA
Dali Dimming Option		~
1-10V Dimming Option		✓







- Surface mounting backplate first to be installed to the surface.
- Main body connected to the backplate and fixed with stainless fixation screws.

