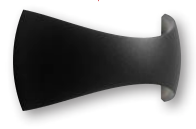
MERIDIAN 2.0



MERIDIAN 2.1

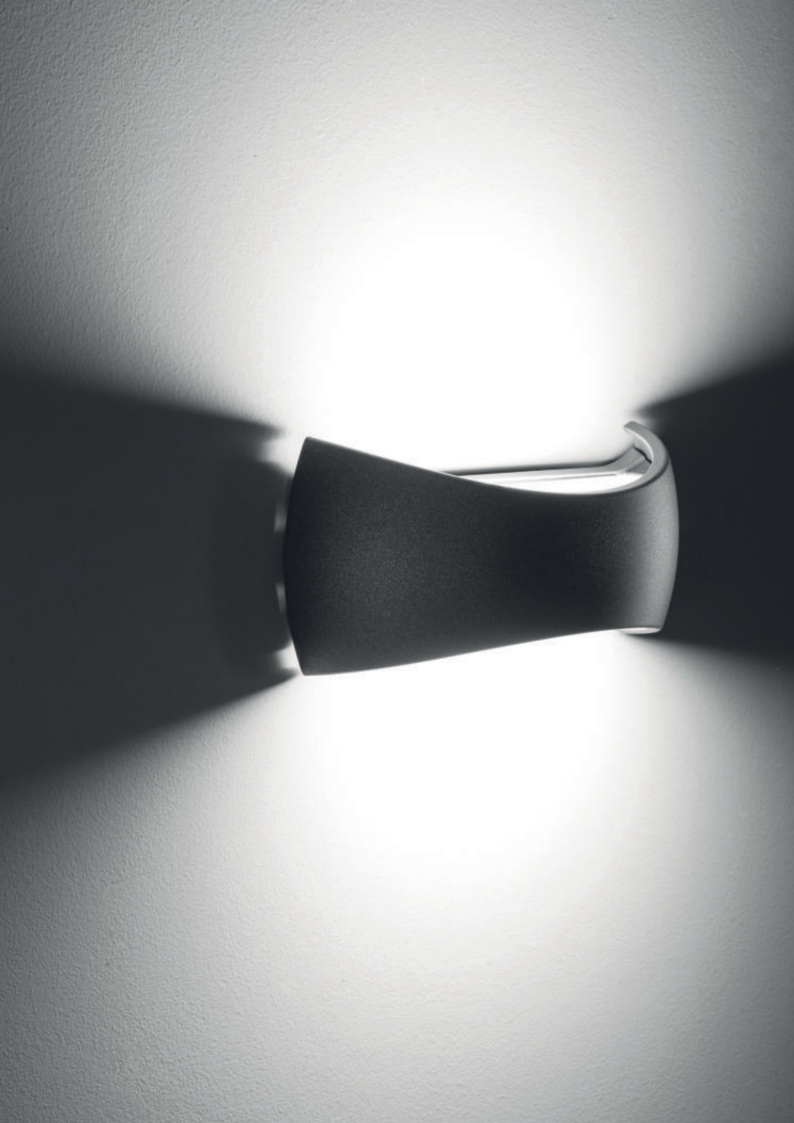


MERIDIAN 2.2





Always consult www.augentilighting.it for UPDATED TECHNICAL DATA



MERIDIAN



APPLICATION











Double emission fixture with diffused distribution of the light beam. Screen in printed etched glass and main structure in die-cast aluminum. Double mains voltage LED circuit for maximizing output. Possibility of power supply with driver. Dali dimmable on request with extra charge.



LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
4570W/WR50VS	1982 lm	1050 lm	3000 K	80	14W - 220-240Vac 50/60Hz	I	
4570W/NR50VS	2076 lm	1100 lm	4000 K	80	14W - 220-240Vac 50/60Hz	I	





Double Diffuse Emission Frosted Glass



Dali dimmable on request with extra charge

WALL

MERIDIAN 2.0 - 2.1 - 2.2

SPECIFICATIONS













Installation: Wall

- The rated flux values refer to source LED at Ts85°C / ta25°C
- · The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only with built-in driver



LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL	
4571W/WR50VS	1982 lm	1084 lm	3000 K	80	14W - 220-240Vac 50/60Hz	I	
4571W/NR50VS	2076 lm	1136 lm	4000 K	80	14W - 220-240Vac 50/60Hz	I	



Beam >100°



Double Diffuse Emission Frosted Glass

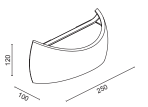


Dali dimmable on request with extra charge

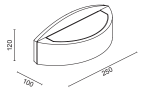
DIMENSIONS



MERIDIAN 2.0 4570W



MERIDIAN 2.1 4571W



MERIDIAN 2..2 4572W



LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
4572W/WR50VS	1982 lm	1097 lm	3000 K	80	14W - 220-240Vac 50/60Hz	1	
4572W/NR50VS	2076 lm	1149 lm	4000 K	80	14W - 220-240Vac 50/60Hz	1	







Dali dimmable on request with extra charge

STANDARD COLOURS





RUST



35







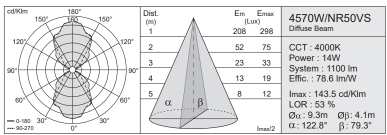




MERIDIAN 2.0 - 2.1 - 2.2

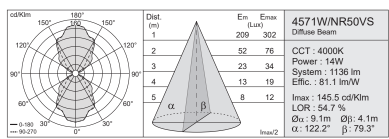
PHOTOMETRICS DATA MERIDIAN 2.0





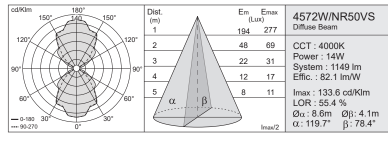
PHOTOMETRICS DATA MERIDIAN 2.1





PHOTOMETRICS DATA MERIDIAN 2.2





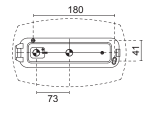
CHARACTERISTICS

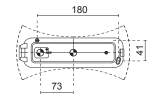
- Independent optical system housing not accessible during installation, with wallmounting plate.
- Mounting system body/plate obtained through integrated hinge and locking screw.
- Central or Lateral power cable input. Internal 3-ways terminal block for non feed-through wiring.
- Power cable allowed up to 1.5mm² three-pole with external sheath max. 11mm.
- LED maintenance by opening the optical compartment.
- Driver maintenance (if present) with direct access independent of optical system housing.
- Version available with LED DIRECT AC system at mains voltage, or with built-in driver, with the possibility of Dali dimming
- Luminaire Conforms to EN60598-1 Standard and special requirements

MATERIALS

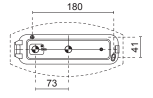
- · Fixture/Base in Die-Cast Aluminium Alloy
- Borosilicate glass with internal acid-etched finish with transmission LT>60%.
- * Seals in EDPM closed cell rubber, UV- resist. Tx $-40/+150^{\circ}\text{C}$.
- · Passive heat sink integrated into structure.
- Internal and external screws in A2 Stainless Steel
- IP66 Megol resin cable gland UV-Resist. GWT850°C
- Polyester powder coating, UV-stabilised with anti-corrosion treatment.

ASSEMBLY





MERIDIAN 2.0 4570W MERIDIAN 2.1 4571W



MERIDIAN 2.2 4572W