UP&DOWN MAXI

SPECIFICATIONS









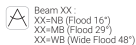


Installation: Wall

- · 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
- Single Emission version can be oriented both upwards and downwards

LED SYSTEM WITH BUILT-IN DRIVER - Single Emission

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
7451W/WC3.XX	3850 lm	3150 lm	3000 K	80	25W - 220-240Vac 50/60Hz	ı	
7451W/NC3.XX	4050 lm	3320 lm	4000 K	80	25W - 220-240Vac 50/60Hz	1	



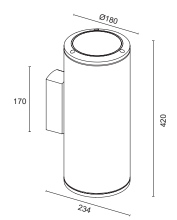


Single Emission Clear Glass



Dali dimmable on request with extra charge

DIMENSIONS



LED SYSTEM WITH BUILT-IN DRIVER - Double Emission

COD.	Source	Fixture	сст	CRI	Power	CL	
7450W/WC3.XX	7700 lm	Flux 6080 lm	3000 K	80	50W - 220-240Vac 50/60Hz	I	
7450W/NC3.XX	8100 lm	6400 lm	4000 K	80	50W - 220-240Vac 50/60Hz		

Beam XX: bedin XX. XX=NB (Flood 16°+16°) XX=MB (Flood 29°+29°) XX=WB (Wide Flood 48°+48°) XX=NW (Double Flood 16°+48°)



Double Emission Clear Glass



Dali dimmable on request with extra charge

STANDARD COLOURS

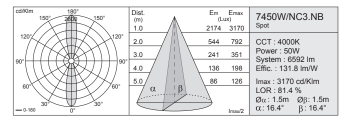




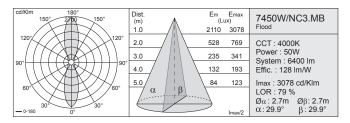
UP&DOWN

PHOTOMETRICS DATA

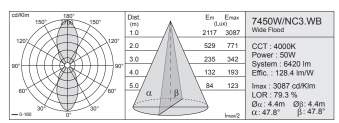












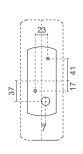
CHARACTERISTICS

- · Wall-mounted system with base fitted with disconnect switch for quick connection/ release
- Indipendent Optic/driver housing not accessible during installation
- LED/Driver maintenance by opening the optical compartment (3 screws).
- Fixed or Dali dimmable system for monochromatics LEDs.
- Luminaire Conforms to EN60598-1 Standard and special requirements

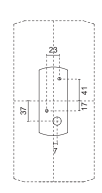
MATERIALS

- Sub-bearing base/Base in Die-Cast Aluminium
- Body in extrusion aluminium alloy.
- Float glass extra clear th=6mm LTF transmission> 90%.
- Seals in EDPM closed cell rubber, UV- resist. Tx -40/+150°C.
- Passive heat sink in extrusion aluminium alloy.
- Internal and external screws in A2 Stainless
- Polyester powder coating, UV-stabilised with anti-corrosion treatment.

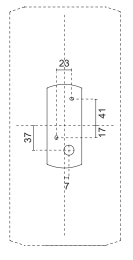
ASSEMBLY







7500W - 7501W



7450W - 7451W