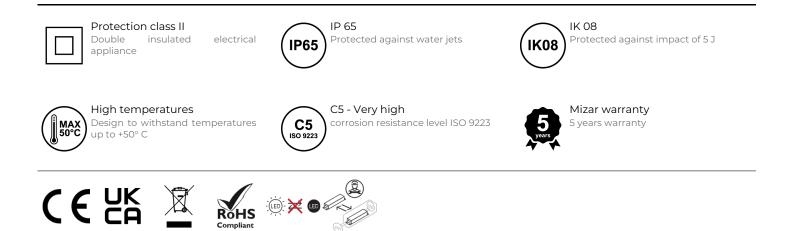






QUANTUM 2.1 7W CORTEN 20° 2700K 220V

Cod: QUA02CCM0CTZ00



Technical description

Single-emission fixture for wall mounting, suitable for outdoor environments (IP65), with wide operating temperature range: -20°C / +50°C. The body is made of die-cast aluminum protected by polyester epoxy paint to ensure corrosion resistance of 1500 hours in salt spray. The light source is a single 7W Power Led chip powered by 220Vac (integrated power supply). The luminous flux and distinctive design make it ideal for illuminating facades and architectural details. Color rendering index CRI > 90. Optional anti-glare (honeycomb) is provided.



Lighting data

Source type	single chip power LED	Photobiological risk	RGO
CCT	2700K	ULR	0.00%
CRI	> 90	BUG Rating	B0 U0 G0
MacAdam (SDCM)	3	CIE Flux Code	81 92 98 100 100
Source lumen output (lm)	445	LED lifetime	L80 B10 50.000h
Luminaire lumen output (lm)	333	Efficiency class	This product contains a light
Light emission	Medium		source of energy efficiency
Beam angle	20°		class (EU2019/2015): G

Mechanical data

Width (mm)78External screws materialStainless steel 316L (A4)Length (mm)112Diffuser materialExtraclear tempered glassHeight (mm)185Diffuser thickness (mm)6Weight (g)1200Class ISO 9223C5IP RatingIP65Optic typeTechnopolymer TIR LensIK ratingIK06Optical optionalNoneType of finishingProtective primer followed by epoxy and polyester paintMaximal working temperature+50° CFinishing colourCortenMinimal working temperature-20° CBody materialDie-cast aluminum EN AB46100Hinimal working temperature-20° C				
Height (mm)185Diffuser thickness (mm)6Weight (g)1200Class ISO 9223C5IP RatingIP65Optic typeTechnopolymer TIR LensIK ratingIK06Optical optionalNoneType of finishingProtective primer followed by epoxy and polyester paintMaximal working temperature+50° CFinishing colourCortenMinimal working temperature-20° CBody materialDie-cast aluminum EN-20° C	Width (mm)	78	External screws material	Stainless steel 316L (A4)
Weight (g)1200Class ISO 9223C5IP RatingIP65Optic typeTechnopolymer TIR LensIK ratingIK06Optical optionalNoneType of finishingProtective primer followed by epoxy and polyester paintMaximal working temperature+50° CFinishing colourCortenMinimal working temperature-20° CBody materialDie-cast aluminum EN-20° C	Length (mm)	112	Diffuser material	Extraclear tempered glass
IP RatingIP65Optic typeTechnopolymer TIR LensIK ratingIK06Optical optionalNoneType of finishing epoxy and polyester paintMaximal working temperature+50° CFinishing colourCortenMinimal working temperature-20° CBody materialDie-cast aluminum EN-20° C	Height (mm)	185	Diffuser thickness (mm)	6
IK rating IK06 Optical optional None Type of finishing Protective primer followed by epoxy and polyester paint Maximal working +50° C Finishing colour Corten Minimal working temperature -20° C Body material Die-cast aluminum EN -20° C	Weight (g)	1200	Class ISO 9223	C5
Type of finishing Protective primer followed by epoxy and polyester paint Maximal working +50° C Finishing colour Corten Minimal working temperature -20° C Body material Die-cast aluminum EN Karten aluminum EN Maximal working temperature	IP Rating	IP65	Optic type	Technopolymer TIR Lens
Finishing colourCortenMinimal working temperature -20° CBody materialDie-cast aluminum EN	IK rating	IK06	Optical optional	None
Finishing colour Corten Minimal working temperature -20° C Body material Die-cast aluminum EN	Type of finishing	Protective primer followed by	Maximal working	+50° C
Body material Die-cast aluminum EN		epoxy and polyester paint	temperature	
	Finishing colour	Corten	Minimal working temperature	-20° C
AB46100	Body material	Die-cast aluminum EN		
		AB46100		

Electrical data

7	Dimmable
220V AC 50/60 Hz	Power cable length
Integrated	
II	

Dimmable	No
Power cable length	Not pre-wired



Photometry

<u>cd/klm</u> <u>c0 - C180</u> <u>C90 - C270</u>

Technical drawing

