

Product Information

railway station forecourts.

Tuscan Wall is designed for luminaire spacing of up to nine metres while minimising upward light. The opal LED cover reduces glare and ensures efficiency. Its flush diffuser and frame assembly simplify cleaning, while hidden, robust wall-mounted brackets provide easy installation and a clean, modern aesthetic. Tuscan Wall is ideal for community and public applications, including interior communal spaces and building perimeters. Transport settings include

This luminaire is designed for longevity and sustainability and adheres to our circular design principles. We conduct a circular economy assessment using <u>TM66</u> and measure embodied carbon (kgCO e) in accordance with <u>TM65.2</u>.

Impact Resistance Rating: IK14 (100J). What is IK Rating?

Ingress Protection Rating: IP65. What is IP Rating?

Housing: Zinc coated steel body.

Paint: Polyester powder coat. <u>All Colour Options</u> Available Here.

Diffuser: Flush clear polycarbonate diffuser in frame secured with tamperproof screws.

Driver: Electronic control gear on removable tray for ease of repair/upgrade with fused plug & socket

connector block. **Mounting:** Wall.

Cable Entry: Provision for conduit entry in back and

ends.

Design Life: 30+ years. What is Design Life?

Technical Information

TuscanWall	Output (Lum/lm)	Load (W)	Efficacy (Im/W)	сст (к)
Opal				
TUW-G1-1-800N-MT	887	9.7	91	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	-	L ₈₀ B ₁₀ >72,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	В	425	-
	Dimensions			
	402mm x 137mm x 147mm			
TUW-G1-1-1100N-MT	1138	12.5	91	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	-	L _{8 0} B _{1 0} >72,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	В	425	-
	Dimensions			
	402mm x 137mm x 147mm			
TUW-G1-1-1200N-MT	1283	14.9	86	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	-	LsoB1o>72,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	В	425	-
	Dimensions			
	402mm x 137mm x 147mm			
TUW-G1-1-800W-MT	843	9.7	87	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	-	L ₈₀ B ₁₀ >72,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	С	403	-
	Dimensions			
	402mm x 137mm x 147mm			
TUW-G1-1-1100W-MT	1081	12.5	86	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	-	L _{8 0} B _{1 0} >72,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	С	403	-
	Dimensions			
	402mm x 137mm x 147mm			

TuscanWall	Output (Lum/lm)	Load (W)	Efficacy (lm/W)	сст (к)
Opal				
TUW-G1-1-1200W-MT	1219	14.9	82	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	3.5	CRI>80	÷	L ₈ ₈ B ₁ ₈ > 72 , 000 h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	С	403	=
	Dimensions			
	402mm x 137mm x 147mm			

Fitting Options

Coastal Paint Finish (Zone 2)	
Microwave Sensor - Intelligent (Advanced)	-M7
Microwave Sensor - Basic	-M1
Microwave Sensor - Intelligent (Basic)	-M5
Maintained Emergency 3 Hour, Self Test	-ES
Non-Maintained 3 Hour Emergency	-NE
Maintained Emergency 3 Hour, DALI	-ED
Maintained Emergency 3 Hour	-E3
Matt Black	-МВ
Matt White	-MW
Matt Titanium	-MT
DALI-2 Dimming / Monitoring	

- For paint colour options, please replace -MT with required paint code.
- \bullet -M1/-M5/-M7 not available in 1100N version.
- -DA and -M1 / -M5 / -M7 options cannot be combined.
- Remote control for Intelligent MWS -M5 or -M7, order code : HRC-11.
- -NE cannot be combined with -DA/ -M1/ -M5/ -M7.





