

**VANCOUVER 8 (VA-20051)**



**Product description**

240x240 mm - 3700 mm  
Decorative pattern type 1 - IP65



**Luminaire structure**

- Die-cast aluminium housing
- Extruded aluminium column
- Pre-treated before powder coating ensuring high corrosion resistance
- One IP68 connector supplied with 0.3 m of 3x1.0 sqmm outdoor cable
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- High-efficiency optical reflector
- Clear toughened glass
- Integral control gear
- Maximum wind load resistance is 160 km/h
- Surge protection 10kV

**Light symbol**



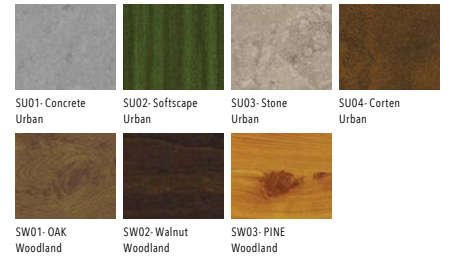
G

**Product colour**



01- Black (RAL 9011)    02- Dark Grey (RAL 7043)    03- White (RAL 9003)    05- Matt Silver (RAL 9006)  
06- Bronze (RAL 6014)

**Special finishes upon request**



SU01- Concrete Urban    SU02- Softscape Urban    SU03- Stone Urban    SU04- Corten Urban  
SW01- OAK Woodland    SW02- Walnut Woodland    SW03- PINE Woodland

**Technical information**

Light source	1 COB
Light source type	COB
Dimming type	DALI, On/Off
Material	Aluminium
Weight	55.0 kg
Operating temperature	-20°C to 40°C

<b>Luminaire</b>	
Power	40 W
Lumen	1248 - 1336 lm
Efficacy	31 - 33 lm/W
CCT / CRI	3000K CRI80, 4000K CRI80
Drive current	1050 mA
Driver option	Integral control gear
Driver	Constant current (CC)
Input voltage	220-240 V 50/60 Hz

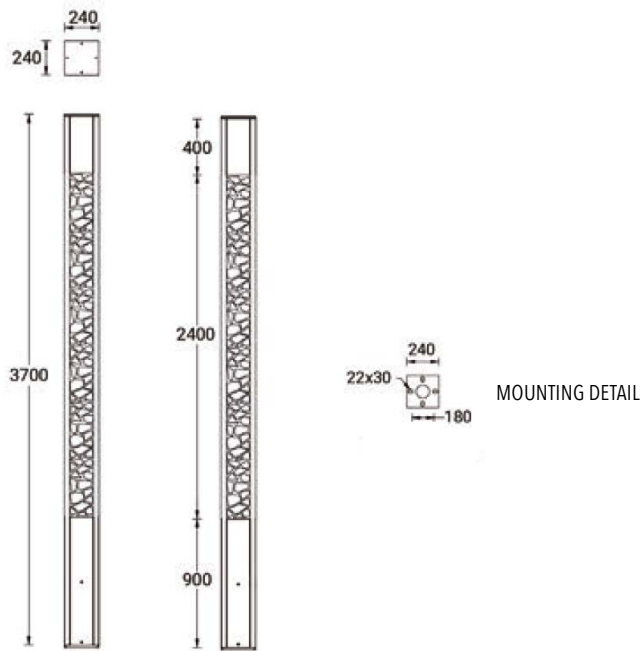
Optic	G [64°]
Bug	B1-U2-G0
ULR	2%
ULOR	2%
CIE flux code n°3	99
MacAdam Ellipse	3 SDCM
Lifetime L90B10 (hrs)	50,700
Lifetime L80B10 (hrs)	63,500
Lifetime L80B50 (hrs)	63,500

**VANCOUVER 8 (VA-20051)**

Product variants

HOW TO SPECIFY

LIGA	-	VA-20051	-	1050	-	G	-	8030	-	ND	-	01
		<b>MODEL</b>		<b>OUTPUT</b>		<b>DISTRIBUTION</b>		<b>CRI/CCT</b>		<b>DIMMING</b>		<b>COLOUR FINISH</b>
		VA-20051		1050 40W		G		8030		ND		01 BLACK
								8040		DALI		02 DARK GREY
												03 WHITE
												05 MATT SILVER
												06 BRONZE
												S - SPECIAL FINISH



Accessories



Circuit breaker box IP44  
LIGA-A21291



Root mount kit  
LIGA-A21391