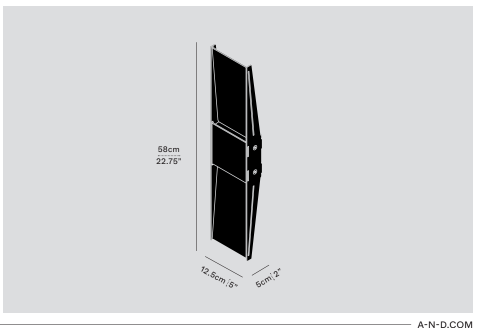
CEILING/WALL

Designed by Lukas Peet -







VEC-CW-PS-ELV-120

TYPE

Ceiling/Wall

DIMENSIONS

58cm x 12.5cm x 5cm / 22.75" x 5" x 2"

3D MODELS ON A-N-D.COM

REVIT, IES, DWG, 3DS, Rhino, Sketchup

CERTIFICATIONS



Application: dry indoor location only

MATERIALS

Steel

TECHNICAL INFORMATION

Input Voltage 110-120V, 220-240V, 110-277V

Lamping

6W 24V DC LED CRI 90+, 50,000 hours

630 lumens delivered

Controls

Phase dimming, 0-10V, DALI

DIM TO WARM

Warm / DIM -Bright / DIM + 1800K 3000K

MANUFACTURED

Canada

FINISHES







Black Steel (BS)

Weathered Steel (WS)

Stainless Steel (PS)

*Please handle with the utmost care. The finish of this luminaire is very delicate and can be marked or shed with improper handling. Some patine will naturally occur over time.

| SERIES | TYPE | FINISH | PS | VOLTAGE IN |
|--------|------|---|-------------|----------------|
| VEC | CW | BS (BLACK STEEL) WS (WEATHERED STEEL) PS (POLISHED STAINLESS STEEL) | ELV O10 DAL | ☐ 120 ☐ 230 |