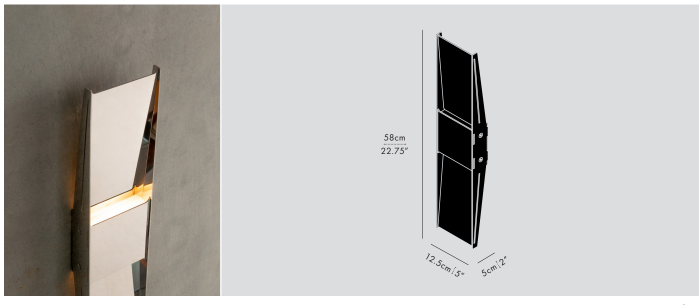
# **VECTOR** - CW

## CEILING/WALL / DESIGNER: LUKAS PEET / 2023





VEC-CW-PS-ELV-120

VISIT A-N-D.COM FOR 3D MODELS INCLUDING REVIT/IES.

#### **DESCRIPTION**

Cut from precise paths, several panels are fitted together to create a slender rectilinear section known as the Vector, which directs light to wash down its inner sloped surfaces, proffering a gradient effect.

## TYPE

Ceiling/Wall

### DIMENSIONS

- Luminaire:  $58 \times 12.5 \times 5 \text{cm} / 22.75'' \times 5'' \times 2''$ 

#### **TECHNICAL INFORMATION**

- Input Voltage:110–120V, 220–240V, 110–277V
- Power Supply:Phase dimming, 0–10V, DALI

## **CERTIFICATIONS**





\* APPLICATION: DRY INDOOR LOCATION ONLY

#### **MATERIALS**

- Steel

#### **FINISHES**







WEATHERED STEEL "WS"



POLISHED STAINLESS STEEL "PS"

**FINISH** PS **VOLTAGE IN SERIES TYPE** CW BS (BLACK STEEL) ELV 120 010 WS (WEATHERED STEEL) 230 PS (POLISHED STAINLESS STEEL) DAL 277\* \*277 ONLY AVAILABLE WITH 010

a-n-d.com