

# VECTOR – T

TABLE / DESIGNER: LUKAS PEET / 2023

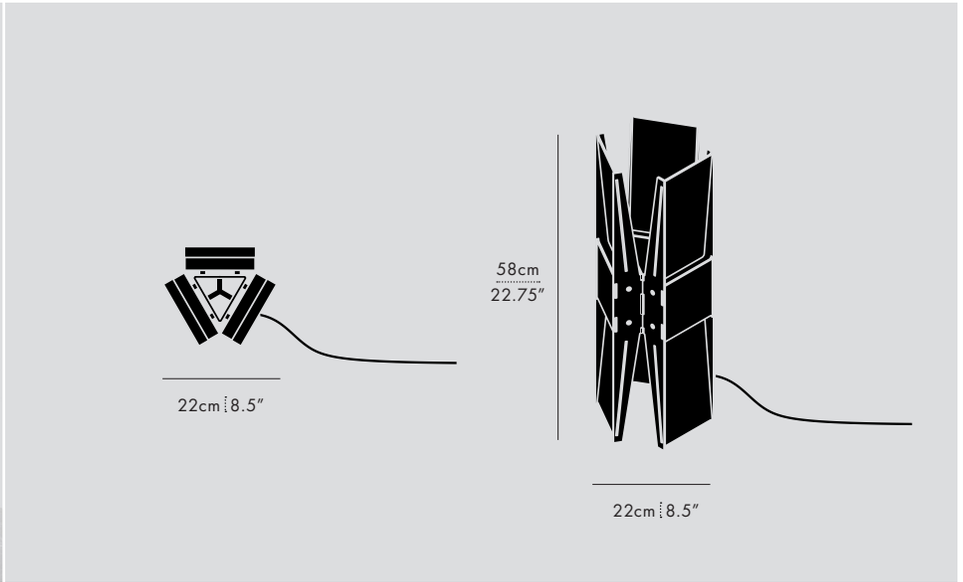
# A-N-D

MANUFACTURED IN CANADA

A-N-D.COM



VEC-T-BS-120



VISIT [A-N-D.COM](https://www.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

Table

## DIMENSIONS

– Luminaire: 58cm x 22cm / 22.75" x 8.5"

## CERTIFICATIONS



\* APPLICATION: DRY INDOOR LOCATION ONLY

## TECHNICAL INFORMATION

- Input Voltage: 110–120V, 220–240V
- Controls: Hand dimmer switch included

## MATERIALS

- Steel

## FINISHES



BLACK STEEL  
"BS"



WEATHERED  
STEEL "WS"



POLISHED  
STAINLESS STEEL  
"PS"

SERIES	TYPE	FINISH	VOLTAGE IN
VEC	T	<input type="checkbox"/> BS (BLACK STEEL)	<input type="checkbox"/> 120
		<input type="checkbox"/> WS (WEATHERED STEEL)	<input type="checkbox"/> 230
		<input type="checkbox"/> PS (POLISHED STAINLESS STEEL)	