

Opal
Side bend

PS20

Opal. Side bend

Technical data

TYPE	CRI	SPECTRUM	LUMENS	WATTS
White	CRI80+	22K 25K 27K 30K 35K 40K 50K 65K	93 - 864 lm	1W 2W 4W 9W 14W
	CRI90+	22K 25K 27K 30K 35K 40K 50K 65K	75 - 838 lm	1W 2W 4W 9W 14W
Tunable White		27K - 65K or any on demand	491 lm	9W
RGB	RGB	RGB	130 - 197 lm	7W 11W
RGBW	CRI80+	27K 30K 35K 40K 50K - 65K	349 - 360 lm	14W
	CRI90+	27K 30K 35K 40K 50K - 65K	325 - 339 lm	14W

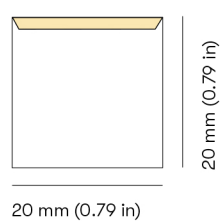
Lighting options



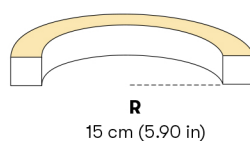
Beam angle: 110°

Specifications

Dimensions

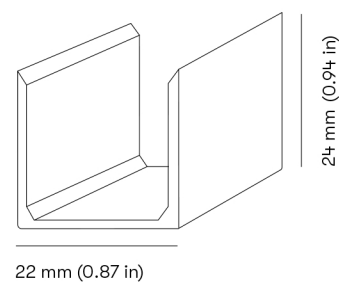


Bend radius



Mounting

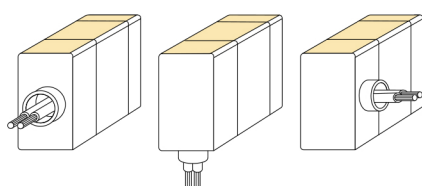
Aluminum profile



Module types

INDIVIDUAL module

wire from single side



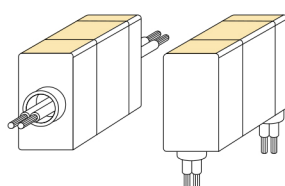
Wire end

Wire bottom

Wire side

FULL module

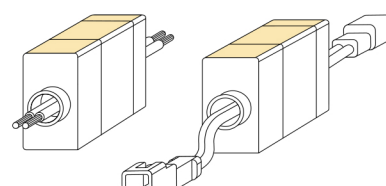
wires from both sides



Wire end

Wire bottom

Wire ends



Bare ends

With connector