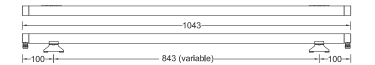




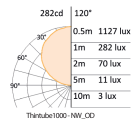


Dimensions (mm)





Photometric curve



Thintube 1000

Technical specification

Source:

Mid power LED

LED Count:

60

LED life time:

>50,000 hrs (L70 B50)

Source flux:

1150 lm (NW)

Luminaire efficiency:

54 lm/W (NW_OD)

Input power:

17W

Supply voltage:

24 VDC

Driver:

Remote

Insulation class:

Ш

Colour:

White (3000K to 6000K)

Emission:

120° diffusing cover

Working position:

Any

Fixation:

2 brackets with 2 holes Ø4.5mm

IP rating:

IP65

Storage:

-50°C to +80°C

Control:

No control (On/Off)

Connection:

2 free end cables (In/Out), 0.8m length

Construction:

Sandblasted metacrylate UV resistant body, hermetic sealing

by EPDM gaskets, stainless steel brackets

Weight:

0.5 kg

Code table

product	size	finishing	control	voltage	color	optics
THB	10	TP	R	024	WW	OD
THB= Thintube	10= 1000mm	TP= Metacrylate	R= Regulator	024= 24VDC	WW= 3000 K NW = 4000 K CW = 6000 K	OD= Opal diffuser

Specification are subject to change without notice. rev . datasheet thintube 1000 1015EN

Space Cannon Australia Pty Ltd 1/169 Beavers Road | Northcote | Vic | 3070 T (+61 3) 9486 5366 | sales@spacecannon.com.au www.spacecannon.com.au Authorised Dealer