



IPLINE

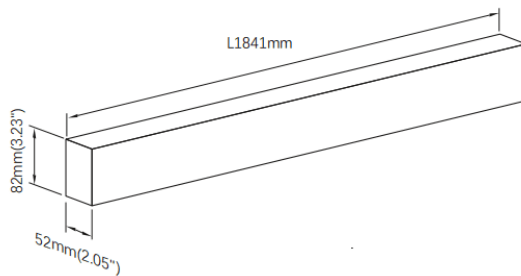
Lavov linear system from the family IPLINE with a power of 46W and a beam angle of 108°. Finished in silver grey colour.

Dimensions L1841mm×W50mm×H80mm. With a total lumen output of 4140lm and a luminous efficacy of 90lm/W. Made in Extruded Aluminium. Driver DALI. CCT 3000K.

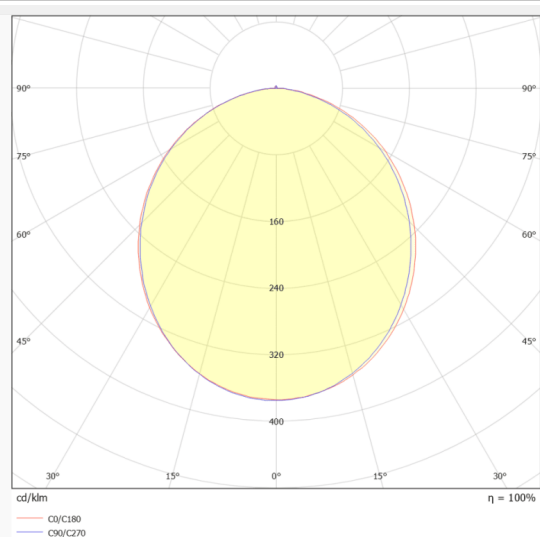
Dimensions

Product dimensions (mm) L1841mm×W50mm×H80mm

Scheme



Photometry



Item code 86.L004.2303.03

Product type Indoor

Category Linear Systems

Family IPLINE

Subfamily IPLINE

Pictograms



Product

Real power (W) 46

Real luminous flux (Lm) 4140

Luminous efficiency (Lm/W) 90

Beam angle (°) 108

Life time (h) 50000h L80B10

IP 65

Colour silver grey

U. G. R 22

Control gear included Yes

Control gear DALI

Light source LED

Type of LED SMD

Average life time (h) 50000h L80B10

Colour temperature (K) 3000

Colour consistency (SDCM) SDCM<3

CRI 80