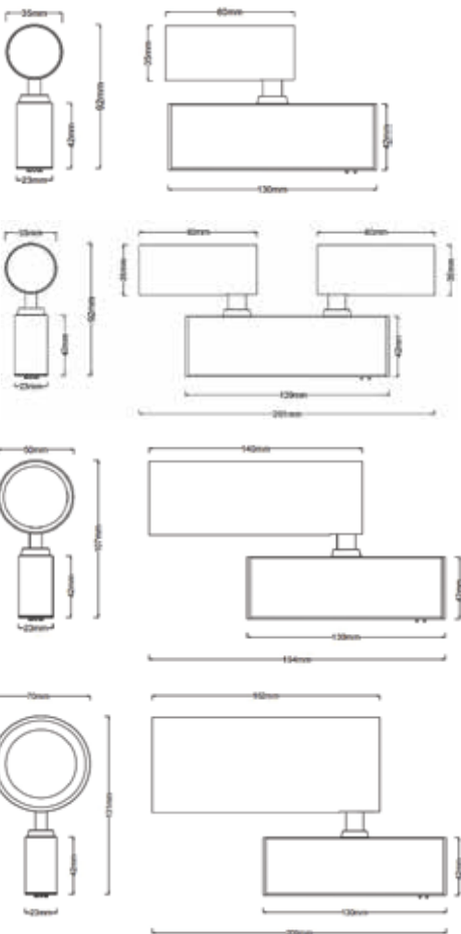


Spot series Cyliner



IP20

TECHNICAL DRAWINGS



DESIGN BY
NUORDIC

DESCRIPTION

Two sizes with three different beam angles each, obtained by means of refractive or hybrid units. Junction arm integrated in the spotlight's body to keep the barycentre aligned with the track and prevent any imbalance in possible suspension versions of track and prevent any imbalance in possible suspension versions of the track. The junction allows 360° rotation
External dimming interface with Triac, 0/1-10V, Dali

FEATURES

Article Code: SPOT series Cyliner
Colour: Black/White
Installation: Magnetic
Environment: Indoor
Filter: Honeycomb/Frosted/Stripy

GENERAL SPECIFICATION

CCT: 2700K/3000K/4000K
CRI: RA90
LED: CREE
DIM: Triac, 0/1-10V, Dali

AVAILABLE MODELS

Item	Power(w)	Size(mm)	Beam angle	Luminous Flux(Lm)
Spot35-s	5W	∅35*80	20/30/40D	530Lm
Spot35-T-s	2*5W	∅35*80	20/30/40D	1060Lm
Spot50-s	10W	∅50*140	18/24/36D	685Lm
Spot70-s	20W	∅70*162	18/24/36D	1345Lm
Spot35-s-DALI	5W	∅35*80	20/30/40D	530Lm
Spot35-T-s-DALI	2*5W	∅35*80	20/30/40D	1060Lm
Spot50-s-DALI	10W	∅50*140	18/24/36D	685Lm
Spot70-s-DALI	20W	∅70*162	18/24/36D	1345Lm

PACKAGE INFORMATION

Item	Qty/Ctn(pcs)	N.W/Ctn(kgs)	G.W/Ctn(kgs)	L*W*H(cm)
Spot35-s	24	5.9	8.9	47*37*28
Spot35-T-s	24	9	12.7	40*37*40
Spot50-s	20	6.9	10.5	52*32*44
Spot70-s	16	11.2	14.6	52*37*40.5

LIGHT DISTRIBUTION

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

