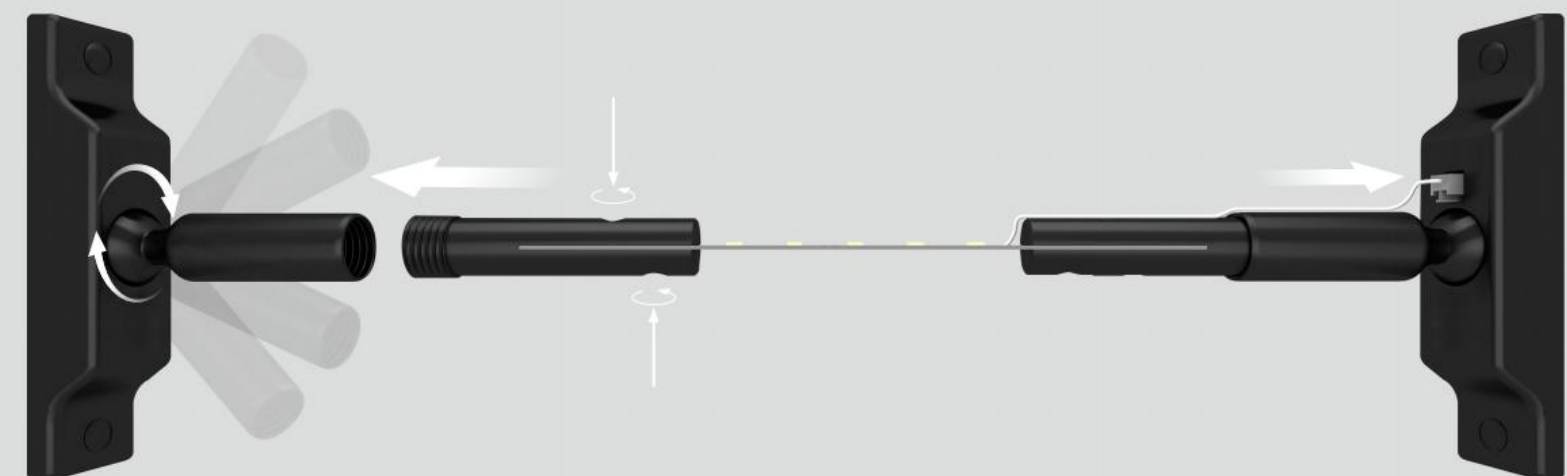


# STARLINE

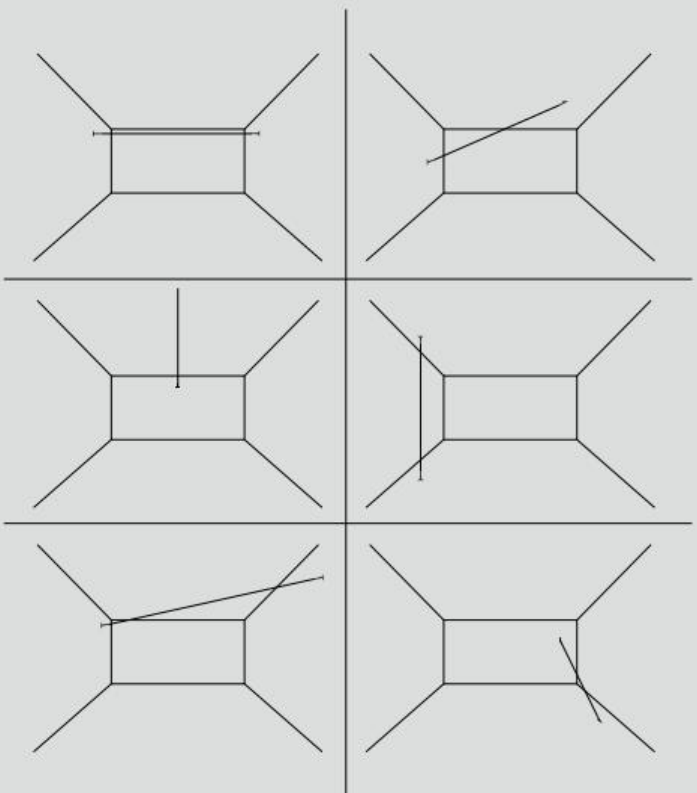
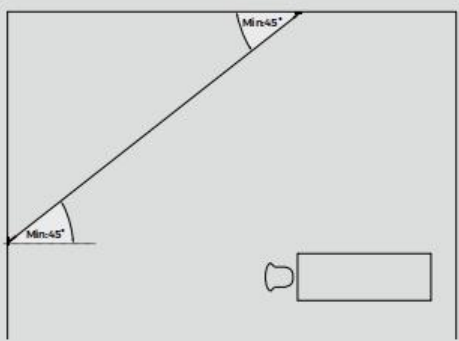
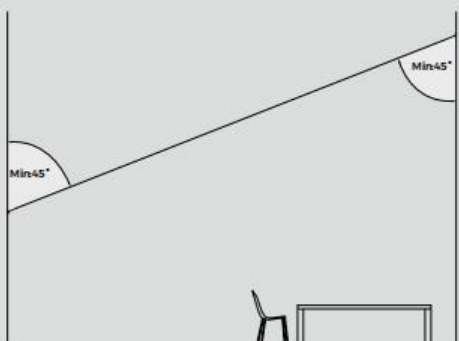




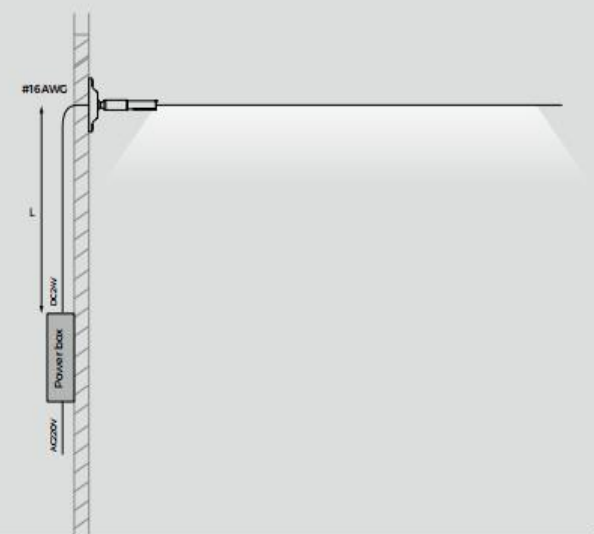
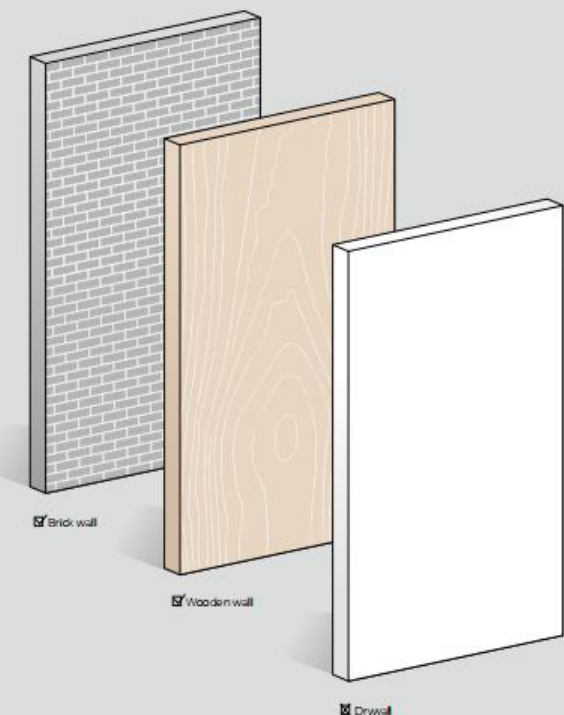
## Design principles



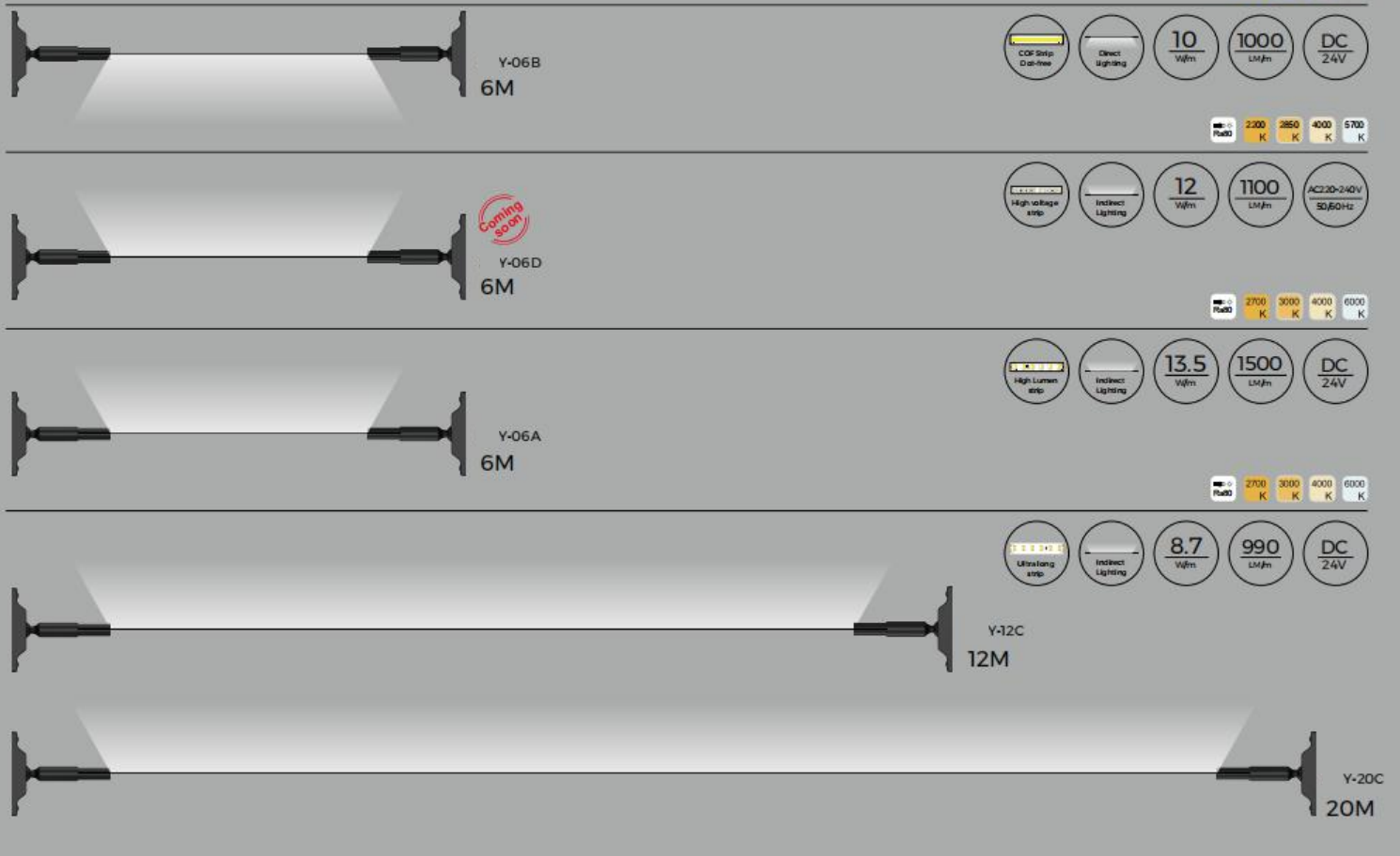
## Application Guidelines



## Installation guidelines



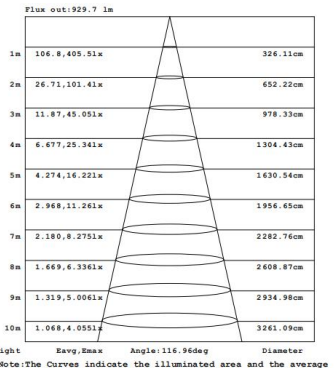
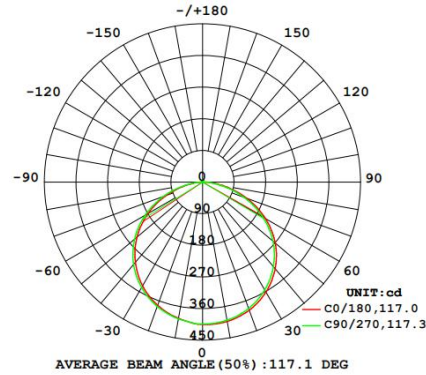
Ra80 2700K 3000K 4000K 6000K



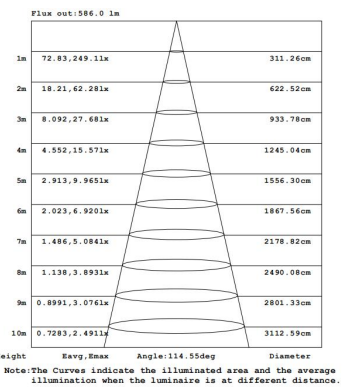
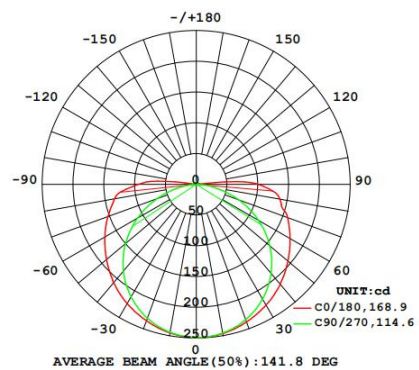
## Parameters

Model	Y-06B	Y-06D (Coming soon)	Y-06A	Y-12C	Y-20C
Length	6M	6M	6M	12M	20M
Lighting source					
Input voltage	DC24V	AC220-240V, 50/60Hz	DC24V	DC24V	DC24V
CCT	2700K 3000K 4000K 6000K	2200K 2850K 4000K 5700K	2700K 3000K 4000K 6000K	2700K 3000K 4000K 6000K	2700K 3000K 4000K 6000K
CRI	>90	>80	>80	>80	>80
Typ. power	10W/m	12W/m	13.5W/m	8.7W/m	8.7W/m
Lumens	1000LM/m	1100LM/m	1500LM/m	990LM/m	990LM/m
Color					

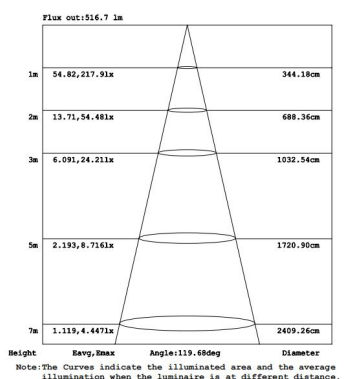
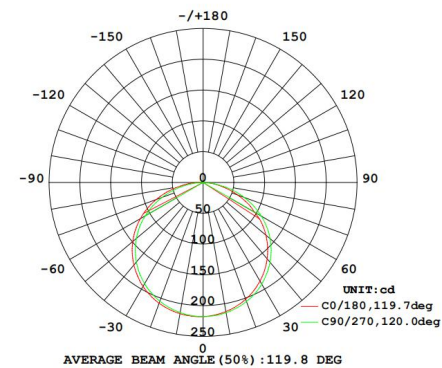
# Optical & electronic data



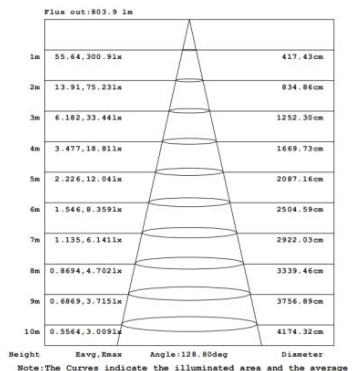
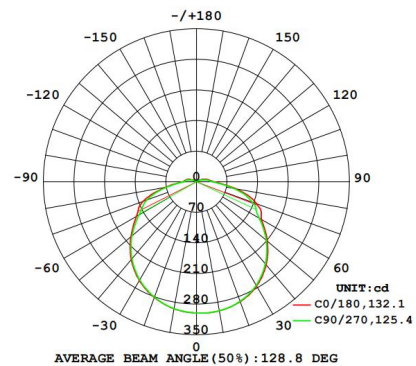
A



B



C



D





