

Surface cylinder pendant SYB, SYD & SYE

Key features

- Material: Aluminium
- Nominal lumens: 1800lm to 4100lm
- CCT: 2700K, 3000K, 4000K
- Beam angle: 12°, 30°, 45°, 60°
- 50,000 hours
- Warranty: 5 years
- Colour: White
- Control: DALI, Analogue, Phase
- Available in a variety of sizes



Product information and code selector

SYB - (ø160mm x 180mm)

Product code	COB	Code	Nominal lumens (lm)	Code	Kelvin (K)	Code	CRI	Code	Beam angle	Code	Colour	Code	Control	Code	
SYB	Cree	CR	1800	18	2700	27	80	80	15°	15	White	WH	Non Dim	ND	
					3000	30			30°	30				DALI	DL
					4000	40			40°	40				Analogue	AN
									55°	55				Phase	PH

SYD - (ø200mm x 220mm)

Product code	COB	Code	Nominal lumens (lm)	Code	Kelvin (K)	Code	CRI	Code	Beam angle	Code	Colour	Code	Control	Code	
SYD	Cree	CR	2500 3400	25 34	2700	27	80	80	12°	12	White	WH	Non Dim	ND	
					3000	30			30°	30				DALI	DL
					4000	40			45°	45				Analogue	AN
									60°	60				Phase	PH

SYE - (ø220mm x 240mm)

Product code	COB	Code	Nominal lumens (lm)	Code	Kelvin (K)	Code	CRI	Code	Beam angle	Code	Colour	Code	Control	Code	
SYE	Cree	CR	3400 4100	34 41	2700	27	80	80	12°	12	White	WH	Non Dim	ND	
					3000	30			30°	30				DALI	DL
					4000	40			45°	45				Analogue	AN
									60°	60				Phase	PH

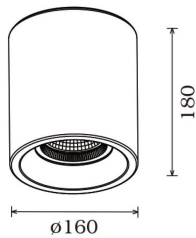
Code builder example : **SYB CR 18 27 80 15 WH ND**

(SYB = Surface cylinder pendant SYB . CR = Cree chip. 18 = 1800lm. 27 = 2700K. 80 = 80 CRI. 15 = 15 deg. WH = White. ND = Non Dim.)

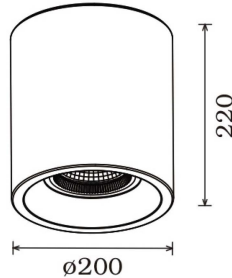
Surface cylinder pendant SYB SYD & SYE

LED pendant

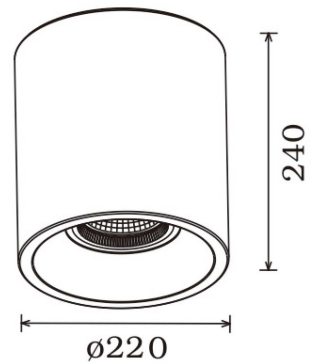
Dimensions



SYB

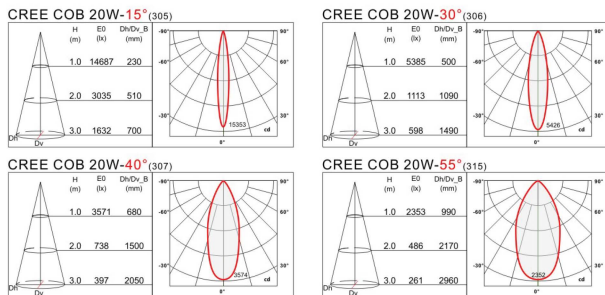


SYD

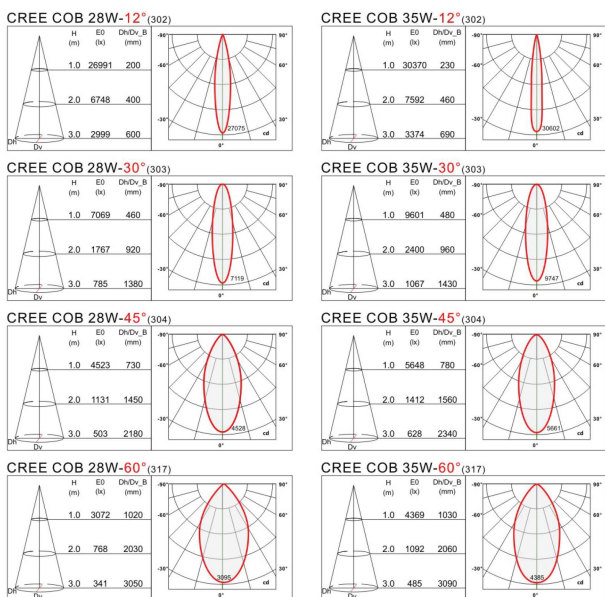


SYE

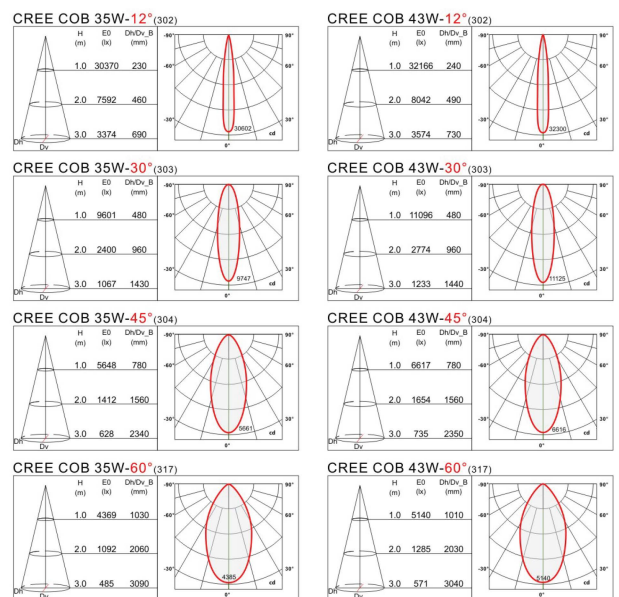
Polar Curves



SYB



SYD



SYE