

Corona™ Cyanosis

RECTANGULAR ULTRA SLIM PANEL



PRODUCT INFORMATION



MEASUREMENTS

LENGTH	WIDTH	DEPTH
1,195mm	295mm	8mm

LENS

Frosted PC or Prismatic

HOUSING

Aluminium alloy

MOUNTING

Default - mount in T-Bar ceiling grid
Recessed with Plaster Frame Kit,
Suspended, Hard Surface, Box Frame.

TRIM

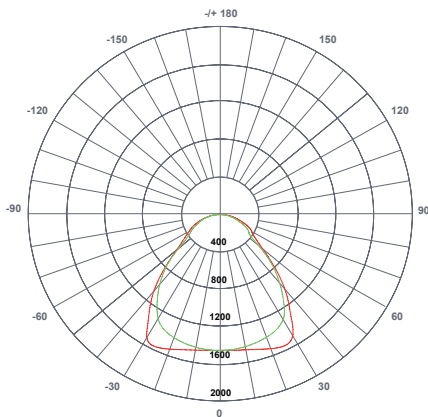
White

TECHNICAL SPECIFICATIONS

INPUT VOLTAGE	110VAC 60Hz, 240VAC 50Hz
DIMMABLE	0-10V/PWM, DALI or Tridonic
LIFESPAN	50,000 hours
POWER	26W, 40W, 70W
BEAM ANGLE	120°
CRI	95
CCT	~3,970K Natural White
COI*	1.0

*CYANOSIS OBSERVATION INDEX (NATA LABORATORY CERTIFIED TO AS/NZS 1680.2.5:1997)

BEAM ANGLE = 120°



Unit: cd
c0/180 : PRISMATIC
c90/270 : STANDARD

SCHEMATIC OF CORONA-1200RS



PRODUCT CODE BUILDER

E.G. CORONA-1200RS-CYW40WN-D

PRODUCT RANGE	LENGTH (MM)	WIDTH (MM)	LENS	CYANOSIS	TRIM	POWER	CCT	DIMMING
Corona	- 1200	RS(300)	P (Prismatic)	- CY	W (White)	26W 40W 70W	N (Natural White)	- ND (None) - D (Tridonic Dali) - DD (DALI) - TD (Tridonic DALI)