



## CORSO XL

The Corso XL is a 600x600 suspended luminaire designed specifically for use in multi-activity sports halls. The Corso XL has been derived from the Corso Surface. The Corso XL has an additional feature of uplight.

### FEATURES

- Ideal for areas where even, low glare, light distribution is important
- Supplied with 2 separately fused circuits (one 2 lamp & one 4 lamp circuit) Giving a choice of three illumination levels via switch wires
- Louvred option affords badminton players reduced levels of glare
- Excellent uniformity
- Fitted with acrylic top lens for increased ceiling luminance. For added effect these may be coloured
- Hinged front cover for easy lamp access
- Excellent colour rendition (CRI Ra82)
- Dimmable option may be linked to daylight control
- Punched 1mm zintec steel grill protector

### ORDER DETAILS

Order code	Description	Lamp Type and Rating	Gear	Weight (kg)
CS655XL	Corso XL	6x55W PLL	HF	18.5
CS655XLDVL	Corso XL with Deep Vaned Louvre	6x55W PLL	HF	21.9
CS655XLSVL	Corso XL with Shallow Vaned Louvre	6x55W PLL	HF	20.5

#### Suffix

DAL	Touch Dim (see accessory DC1PM) / Digital Addressable Lighting Interface (DALI)
DSI	Switch Dim (see accessory DC1PM) / Digital Signal Interface (DSI)

#### Emergency

E	Maintained 3hr Emergency Integral
---	-----------------------------------

### MATERIALS AND FINISHES

Body	1mm Zintec Steel
Controller	Grill Protector, Grill Protector with Deep Vaned Louvre or Grill Protector with Shallow Vaned Louvre
Finish	White

### DIMENSIONS

	L	W	D
Wire Guard	605	605	248
Shallow Vane	605	605	312
Deep Vane	605	605	362

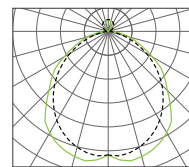
### NOTE

Apollo Lighting recommend the use of 'Xtra' long life fluorescent lamps on all Corso luminaires.

### TECH DETAILS

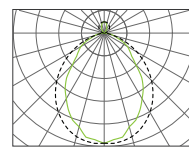
Gear High Frequency

Lamp Type  PLL



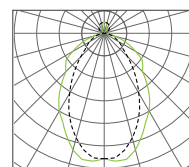
Inc 50

Photometrics	CS655XL
DLOR	0.7335
ULOR	0.0381
LOR	0.7716
SHR NOM	1.50
SHR MAX	1.646
SHR MAX TRANS	1.861



Inc 50

Photometrics	CS655XLSVL
DLOR	0.5233
ULOR	0.0381
LOR	0.5614
SHR NOM	1.25
SHR MAX	1.388
SHR MAX TRANS	1.472



Inc 50

Photometrics	CS655XLDVL
DLOR	0.4674
ULOR	0.0381
LOR	0.5055
SHR NOM	1.25
SHR MAX	1.334
SHR MAX TRANS	1.457



