

CHICAGO

ARCHITECTURAL LED POST TOP

IK08

IP66

5 year
Warranty

CHICAGO-S

Description	Wattage	Lumens	CCT	Beam	Code
Chicago-S LED post top	30w	4000lm	4000K	Asymmetric A45	OCS3040NA45
Chicago-S LED post top	50w	7000lm	4000K	Asymmetric A45	OCS5040NA45
Chicago-S LED post top	70w	9500lm	4000K	Asymmetric A45	OCS7040NA45
Chicago-S LED post top	90w	12000lm	4000K	Asymmetric A45	OCS9040NA45

CHICAGO-L

Description	Wattage	Lumens	CCT	Beam	Code
Chicago-L LED post top	70w	9500lm	4000K	Asymmetric A75	OCL7040NA75
Chicago-L LED post top	90w	12000lm	4000K	Asymmetric A75	OCL9040NA75
Chicago-L LED post top	120w	16000lm	4000K	Asymmetric A75	OCL12040NA75
Chicago-L LED post top	150w	19500lm	4000K	Asymmetric A75	OCL15040NA75
Chicago-L LED post top	180w	23500lm	4000K	Asymmetric A75	OCL18040NA75

CODE METHODOLOGY

Family	Wattage	CCT	Dimming type	Beam	CRI	Trim
OCS	30/50/70/90	30 3000K	N* Non-dim	A45 *Chicago-S	C8	BK* Black
OCL (Outdoor Chicago-S/L)	70/90/120/150/180	40 *4000K 50 5000K	D DALI	A75 *Chicago-L		GR Grey

*applies to standard code methodology

PRODUCT FEATURES

- 130lm/w efficiency
- Ingress protection IP66
- Impact protection IK08
- 60mm spigot mount
- Tempered glass lens
- DALI dimmable option
- Large range of accessories

KEY APPLICATIONS

- Industrial area lighting
- Facade lighting
- General purpose floodlighting
- Port top or wall mount applications