

Elegant, contemporary LED outdoor wall sconce features a rectilinear white acrylic shade with metal base. Cosmo creates soft up light to highlight structural features on an architectural facade as well as creating subtle ambient way-finding.

High quality LM80-tested LEDs

for consistent long-life performance and color

Outstanding protection against the elements:

- Marine-grade powder coat finishes
- Stainless Steel mounting hardware
- Impact-resistant, UV stabilized white acrylic lensing

SPECIFICATIONS

DELIVERED LUMENS	1994
WATTS	29.2
VOLTAGE	Universal 120V-277V, with integral transient 2.5kV surge protection (driver)
DIMMING	0-10, ELV
LIGHT DISTRIBUTION	Symmetric
MOUNTING OPTIONS	Wall
PERFORMANCE OPTIONS	In-Line Fuse / Surge Protector
ССТ	3000K or 4000K
CRI	80+
COLOR BINNING	3 Step
BUG RATING	B0-U4-G2
DARK SKY	Non-Compliant
WET LISTED	IP65
GENERAL LISTING	ETL
CALIFORNIA TITLE 24	Can be used to comply with CEC 2016 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required.
START TEMP	-30°C
FIELD SERVICEABLE LED	Yes
CONSTRUCTION	Aluminum
HARDWARE	Stainless Steel
FINISH	Marine Grade Powder Coat
LED LIFETIME	L70; 70,000 Hours
WARRANTY*	5 Years
WEIGHT	5 lbs.





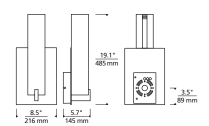
cosmo 18 shown in charcoal

ORDERING INFORMATION

7000WCOS	CRI/CCT	LENGTH	COLOR	FINISH	VOLTAGE	DISTRIBUTION	OPTIONS
	830 80 CRI, 3000K 840 80 CRI, 4000K	18 18"	Y WHITE ACRYLIC	Z BRONZE H CHARCOAL	UNV 120V–277V	S SYMMETRIC	NONE LF IN-LINE FUSE
	040 80 CM, 4000K			II CHARCOAL			SP SURGE PROTECTION LESP INLLINE FLISE & SLIRGE PROTECTION

^{*} Visit techlighting.com for specific warranty limitations and details.





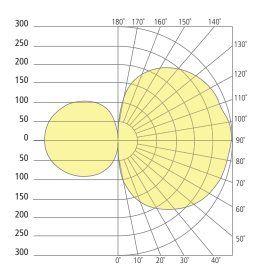
Cosmo 18

PHOTOMETRICS*

*For latest photometrics, please visit www. techlighting.com/OUTDOOR

COSMO 12

Total Lumen Output: 1994
Total Power: 29.2
Luminaire Efficacy: 68.2
Color Temp: 4000K
CRI: 83+
BUG Rating: BO-U4-G2



PROJECT INFO

FIXTURE TYPE & QUANTITY JOB NAME & INFO NOTES



GENERATION BRANDS 7400 Linder Avenue, Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500