

Strikingly elegant in its simplicity, an unembellished tubular wall sconce design creates a modern industrial look while producing abundant up and down lighting for indoor or outdoor illumination.

Outstanding protection against the elements:

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

SPECIFICATIONS

DELIVERED LUMENS 1286 WATTS 11.8	
WATTS 11.8	
V() \(\Delta \(\Gamma \)	ersal 120-277V, with integral transient / surge protection (driver)
DIMMING 0-10,	ELV, TRIAC
LIGHT DISTRIBUTION Symn	netric
MOUNTING OPTIONS Wall	(Up or Down)
CCT 3000	K
CRI 90+	
COLOR BINNING 3-Ste	р
BUG RATING B1-U	4-G0
DARK SKY Non-	compliant
WET LISTED IP65	
GENERAL LISTING ETL	
CALIFORNIA TITLE 24 Part (pe used to comply with CEC 2016 Title 24 6 for outdoor use. Registration with CEC iance Database not required.
START TEMP -30°C	
FIELD SERVICEABLE LED Yes	
CONSTRUCTION Alum	iinum
HARDWARE Stain	less Steel
FINISH	:: Marine Grade Powder Coat Nickel: PVD
LED LIFETIME L70;	70,000 Hours
WARRANTY* 5 Year	ars
WEIGHT 2 lbs	





shown in black

CHARA 12 WALL shown in satin nickel

ORDERING INFORMATION

7000WCHA	CRI/CCT	LENGTH	FINISH	FUNCTION	VOLTAGE	DISTRIBUTION
	930 90 CRI, 3000K	12 12"	B BLACK S SATIN NICKEL (PVD)	UD UPLIGHT/DOWNLIGHT	UNV 120V–277V	S SYMMETRIC

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

CHARA 12 WALL SCONCE









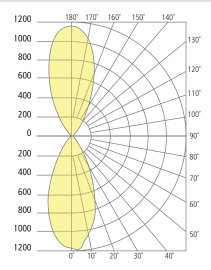
Chara Sconce

PHOTOMETRICS*

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

CHARA WALL

Total Lumen Output: 1286
Total Power: 11.8
Luminaire Efficacy: 109
Color Temp: 3000K
CRI: 90
BUG Rating: B1-U4-G0



PROJECT INFO

FIXTURE TYPE & QUANTITY JOB NAME & INFO NOTES





2019 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark. Tech Lighting reserves the right to change specifications for product improvements without notification.

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