

SPECIFICATION SHEET

(800) 727-9262(800) 727-9957(213) 747-4500(213) 747-3234

TEL.

1633 Staunton Ave Los Angeles, CA 90021

FAX.

1

E-Mail: sales@coronalighting.com

			BR		•Well L	igino	 Die-Cast Brass 	
Fixture	Specifica	tions:						
lousing:	reversible PVC options on eithe	Die-cast brass adjustable fixture, suspended inside a reversible PVC sleeve with both flat and angle-cut options on either end.			Wiring:		Fixture is prewired with a 3ft 18-2 SJT-W direct burial cord. Wire connector available seperately. Silicone filled wire nut (CX-854) may be ordered to Corona Lighting.	
inish :	BR- Natural Br Also available i	rass. n Aluminum BK-Bla	ick, and		Mounting	g:	In-ground direct burial or concrete encasement.	
		IM- Black finishes.			Electrica	-	A remote 12V transformer is required. Options are	
ens:	Clear, tempered and heat resistant flat glass. Top grade ceramic bi-pin socket with retention					available from Corona Lighting. Voltage range for LED lamps are 9V-17V.		
Socket:	clip.	mic di-pin socket wi	ith retention				Proper grease/lubricant is suggested on threaded parts during installation process.	
.amp:	12V, MR-16, 50W max. Available in LED (3.5W & 5W) or without lamp. See the Lamp Guide below for more information.			n.	Warranty	/ :	Limited lifetime warranty on brass fixture against manufacturer's defects.	
Gasket:	t: Silicone "0" ring seals faceplate to housing providing weather tight protection.							
					7½"	4"		
VAILABLE	E LED LAMPS	Corona LED lamos have	a a five (5) year li		E D / and 5	N	$\begin{bmatrix} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ $	
VAILABLE	E LED LAMPS	Corona LED lamps have BEAN			E D / and 5	N	$\begin{array}{c c} & & & & \\ \hline \\ \hline$	
	MBER WAT	BEAN TS SPREAD	LUMEN	imited warran OLOR & TEMP.	E D And 5 ty against manu RATED HOURS	N HALOGEN EQUIVALEN	$\frac{1}{2}$	
LAMP NUM	MBER WAT	BEAN TS SPREAD	<u>I LUMEN</u> C 270	imited warran COLOR & TEMP. 2700K	ty against manu RATED HOURS 50,000	W ufacturer's defer HALOGEN EQUIVALEN 25 Watt	$\begin{array}{c c} \hline \\ \hline $	
LAMP NUM ED16-3W-S ED16-3W-F	MBER WAT SP 3.6 FL 3.6	BEAN TS SPREAD 5 15° Spot 5 45° Flood	270 270	imited warran OLOR & TEMP.	E D / and 5 / and 5 / and 5 / and 5	N HALOGEN EQUIVALEN	$\frac{1}{1}$	
LAMP NUM -ED16-3W-S -ED16-3W-F -ED16-3W-V	MBER WAT SP 3.5 FL 3.5 WF 3.5	BEAN SPREAD 5 15° Spot 5 45° Flood 5 60° Wide Flood	1 C LUMEN C 270 270 270	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K	ty against manu RATED HOURS 50,000 50,000 50,000	N HALOGEN EQUIVALEN 25 Watt 25 Watt 25 Watt	$\frac{1}{2}$	
LAMP NUM ED16-3W-S ED16-3W-F ED16-3W-V ED16-5W-S	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP_ 5	TS BEAN 5 15° Spot 5 45° Flood 5 60° Wide Flood 15° Spot	A C LUMEN C 270 270 270 350	imited warran COLOR & TEMP. 2700K 2700K	ty against manu RATED HOURS 50,000 50,000	M ufacturer's defer EQUIVALEN 25 Watt 25 Watt	$\frac{1}{1}$	
LAMP NUM ED16-3W-5 ED16-3W-7 ED16-3W-7 ED16-5W-5 ED16-5W-F	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 FL 5	TS BEAM 5 15° Spot 5 45° Flood 5 60° Wide Flood 15° Spot 45° Flood	A C LUMEN C 270 270 270 350 350 350	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K	E D / and 5 A / and 5 A / and 5 A / bulk A / buk A <	N HALOGEN EQUIVALEN 25 Watt 25 Watt 25 Watt 40 Watt	$\frac{1}{1}$	
LAMP NUM ED16-3W-5 ED16-3W-F ED16-5W-5 ED16-5W-F ED16-5W-V ED16-COB	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 SP 5 WF 5 WF 5 WF 5 SDW-SP 5	TS BEAM 5 15° Spot 5 45° Flood 5 60° Wide Flood 15° Spot 45° Flood 60° Wide Flood	A C LUMEN C 270 270 270 350 350 350	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K 2700K 2700K	L D C D C D C D C D C D C D C D C	N HALOGEN EQUIVALEN 25 Watt 25 Watt 25 Watt 40 Watt 40 Watt	$\frac{1}{2}$	
LAMP NUM -ED16-3W-5 -ED16-3W-7 -ED16-5W-5 -ED16-5W-7 -ED16-5W-7 -ED16-COB -ED16-COB	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 SP 5 WF 5 WF 5 SDW-SP 5 SDW-FL 5	TS BEAM 5 15° Spot 5 45° Flood 5 60° Wide Flood 15° Spot 45° Flood 60° Wide Flood 15° Spot 38° Flood	A C LUMEN C 270 270 270 350 350 350 450 450	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K	E D / and 5 /	Aufacturer's defent HALOGEN EQUIVALEN 25 Watt 25 Watt 25 Watt 40 Watt 40 Watt 40 Watt 50 Watt 50 Watt	$\frac{1}{1}$	
LAMP NUM -ED16-3W-F -ED16-3W-V -ED16-5W-S -ED16-5W-F -ED16-5W-V -ED16-COB -ED16-COB -ED16-COB	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 FL 5 SP 5 SP 5 SP 5 SP 5 SSW-SP 5 SSW-FL 5 SSW-WF 5	TS BEAN SPREAD 5 15° Spot 45° Flood 60° Wide Flood 15° Spot 45° Flood 60° Wide Flood 15° Spot 38° Flood 60° Wide Flood	Image: A mathematical system C LUMEN 270 270 270 350 350 350 350 450 450 450 450	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K	E D / and 5 ////////////////////////////////////	Aufacturer's defer HALOGEN EQUIVALEN 25 Watt 25 Watt 25 Watt 40 Watt 40 Watt 40 Watt 40 Watt 50 Watt	$\frac{1}{2}$	
LAMP NUM -ED16-3W-F -ED16-3W-V -ED16-5W-F -ED16-5W-F -ED16-5W-V -ED16-COB -ED16-COB -ED16-COB	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 FL 5 WF 5 SSP 5 SSP 5 SSP 5 SSW-SP 5 SSW-FL 5 SSW-WF 5 SW-SP3K 5	TS BEAN SPREAD 5 15° Spot 45° Flood 5 60° Wide Flood 15° Spot 45° Flood 60° Wide Flood 15° Spot 38° Flood 60° Wide Flood 15° Spot 38° Flood 60° Wide Flood 15° Spot	Image: A mathematical system C LUMEN 270 270 270 350 350 350 450 450 450 470 470	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K 3000K	L and 5 L a	And the second s	Image: Second state sta	
LAMP NUM -ED16-3W-F -ED16-3W-V -ED16-5W-F -ED16-5W-V -ED16-5W-V -ED16-COB -ED16-COB -ED16-COB	MBER WAT SP 3.5 FL 3.5 WF 3.5 SP 5 FL 5 WF 5 SSW-SP 5 SSW-SP 5 SSW-SP 5 SSW-SP 5 SSW-SP3K 5 SW-FL3K 5	TS BEAN SPREAD 5 15° Spot 45° Flood 60° Wide Flood 15° Spot 45° Flood 60° Wide Flood 15° Spot 38° Flood 60° Wide Flood 15° Spot 38° Flood 38° Flood	Image: A mathematical system C mathematical system 270 270 270 270 350 350 350 450 450 450 470 470	imited warran COLOR & TEMP. 2700K 2700K 2700K 2700K 2700K 2700K 2700K 2700K	E D / and 5 ////////////////////////////////////	All OGEN EQUIVALEN 25 Watt 25 Watt 25 Watt 40 Watt 40 Watt 40 Watt 50 Watt 50 Watt 50 Watt	$\frac{1}{2}$	

•CL - product # - lamp - wattage - lamp angle

CL - 332-BR - L-ED16 - 5W - FL Example: CL-332-BR-L-ED16-5W-FL

• Corona Lighting reserves the right to make any change and/or improvement to the design and construction of this fixure without further notification.



ACCESSORIES SHEET

 1633 Staunton Ave

 Los Angeles, CA 90021

 TEL.
 FAX.

 (800) 727-9262
 (800) 727-9957

 (213) 747-4500
 (213) 747-3234

E-Mail: sales@coronalighting.com

PRODUCT # : CL-332-BR

Well Lights

Die-Cast Brass

Cable Connector

CX-854 Direct Burial Silicone Filled Wire Nut, Tan



Special Lenses & Honeycomb Louvers

CX-238	MR-16 Snap-on holder, Silver Plated
CX-239	MR-16 honeycomb louver, Black
CX-240-AM	MR-16 color lens, Amber
CX-240-BL	MR-16 color lens, Blue
CX-240-GR	MR-16 color lens, Green
CX-240-RD	MR-16 color lens, Red
CX-240-YL	MR-16 color lens, Yellow
CX-241	MR-16 lens, Linear Spread
CX-242	MR-16 lens, Frosted
CX-243	MR-16 lens, Prismatic

For MR-16 Lenses and Louvers, you will need the CX-238



Faceplates

CX-880B-AB

B Brass Louvered Coverplate

