

PROJECT

DATE

COMMENTS















### **ENERGY CHART**

NOMINAL SIZE	<b>HEIGHT</b> inches	<b>DIAMETER</b> inches	DELIVERED LUMENS	WATTAGE	EFFICACY Im/w	MOUNTING
3HSP	6.0	3.0	1200	15	80	
4HSP	6.0	3.8	1600	20	80	
5HSP	6.0	4.5	2400	30	80	
6LSP	6.4	5.5	3200	40	80	Suspended
6HSP	6.4	5.5	4000	50	80	
7SP	7.1	6.6	4400	60	73	
8SP	8.4	8.1	6500	90	72	
4LSM	6.0	3.8	1200	15	80	
4HSM	6.0	3.8	1600	20	80	
5HSM	6.0	4.5	2400	30	80	
6LSM	6.4	5.5	3200	40	80	Surface
6HSM	6.4	5.5	4000	50	80	
7SM	7.1	6.6	4400	60	73	
8SM	8.4	8.1	6500	90	72	

# CYRO-G2 CYLINDER ROUND OUTDOOR LED GEN 2

The CYRO-G2 Series is our updated round LED cylinder that can be surface mounted or suspended, offers multiple finish options, and has a CRI of over 90. CYRO-G2 is available with darklight technology and it is IP65 rated for outdoor applications.

- · Black or White Finish
- · Black, Silver or White Reflector
- · 20° or 40° Beam Angle

### **PHYSICAL**

Material	Aluminum
Mounting	Surface or Suspended
Housing Finish	Black or White
Reflector Finish	Black (Darklight), Silver or White
Cable Length	2' Standard
Ceiling Canopy Size	4.8"

### **PERFORMANCE**

Warranty	5 years
Certifications	cETLus, RoHS Approved
IP Rating	IP65
UGR	<19
Dimmable	Triac or 0-10V
ССТ	2700K, 3000K, 3500K, 4000K
CRI	90+
Beam Angle	20°, 40°

#### **ELECTRICAL**

Wattage	15W, 20W, 30W, 40W, 50W, 60W, 90W
Voltage	100-277V
Power Factor	>0.95

EX: CYRO-G2-3HSP-27-TR-20-BK-BK **ORDERING LOGIC** 

FAMILY	NOMINAL SIZE			ССТ	DIMMABLE		BEAM ANGLE		HOUSING FINISH		REFLECTOR FINISH		
CYRO-G2													
	3HSP	3" Suspended, 15W	4LSM 4" Surface, 15W	27	2700K	TR	Triac	20	20°	вк	Black	вк	Black
	4HSP	4" Suspended, 20W	4HSM 4" Surface, 20W	30	3000K	010	0-10V	40	40°	WH	White	SL	Silver
	5HSP	5" Suspended, 30W	<b>5HSM</b> 5" Surface, 30W	35	3500K							WH	White
	6LSP	6" Suspended, 40W	6LSM 6" Surface, 40W	40	4000K								
	6HSP	6" Suspended, 50W	6HSM 6" Surface, 50W										
	7SP	7" Suspended, 60W	<b>75M</b> 7" Surface, 60W										
	8SP	8" Suspended, 90W	8SM 8" Surface, 90W										



# ADDITIONAL IMAGERY











# **REFLECTOR FINISH**

