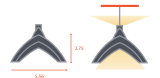




# SEE PERFORMANCE CHART ON PAGE 2



LIGHT LOSS FACTOR									
ССТ	CRI	%							
4000K	84+	100%							
3500K	84+	97.1%							
3000K	84+	95.7%							
2700K	84+	94.1%							
4000K	92+	88.9%							
3500K	92+	85.5%							
3000K	92+	83.8%							
2700K	92+	82.4%							



STANDARD FINISHES

Black, White, & Silver











0	PT	10	N (	S

OI	ORDER GUIDE										C	PITONS												
	TORR.5	-P-D																						
	А			В	С			D			Е		F		G	Н	ı	J	K	L	М	N	_	N (Multiple Selections)
EXA	MPLE																							
TO				6	271	К 9	UN	V S1	W	W		9C	42	WF, WC										

A. MODEL	B. DISTI	RIBUTION		C. OUTPUT		D. LENGTH		E. COLOR 1	EMPERATURE
TORR.5 - P - DI	30/ 40/ 50/ 60/ 70/	50 40% 50 50% 40 60%	Direct, 70% Indirect Direct, 60% Indirect Direct, 50% Indirect Direct, 40% Indirect Direct, 30% Indirect	A B C D	1150 lm/ft 1038 lm/ft 900 lm/ft 763 lm/ft	4 6 8 XXX SPK	4 ft (48 in) 6 ft (72 in) 8 ft (96 in) System Run Spoke Pattern	27K 30K 35K 40K	2700K 3000K 3500K 4000K
NOTES									
						Please see Pat further details available for S	ttern Guide on p.2 for s. More length options spoke Pattern.		
						SPK 2x2x	2 B		
F. CRI		G. VOLTA	AGE	H. DRIVER		I. HOUSING	FINISH	J. END CAF	FINISH
	30+CRI 90+CRI	UNV 347	120-277v 347v	S1 LDE1 EL0 DXL	1% Dimming (0 - 10v) Lutron Hi-Lume 1% 0.1% EldoLED 1% Dexal	W B S CC	White Black Silver Custom Colors	W B S LC CC	White Black Silver LUX Orange Custom Color
90 CRI option has an R9 than 60.	value greater	347 may not configurati	be available in all ons.			See page 3 for I	more information on	See page 3 for	more information on finishes
						Consult factor (Power feeds a	y for custom colors. and canopies excluded)	Consult factory	for custom colors.

								OPTIONS	
K. DRIVER HOUSING		L. MOUNTING TYPE		M. SUSPENSION LENGTH			WER FEEDS & CANOPIES	O. CONTROLS & FACTORY OPTIONS	
ST R	Structure Remote	9C 15C SC HC	9/16 in. Tee Clip 15/16 in. Tee Clip Screw Slot Tee Clip Hard/Opening Ceiling	24 42 102 150	24 in 42 in 102 in 150 in	WF BF SF WC BC SC	White Power Feed Black Power Feed Silver Power Feed White Canopy Black Canopy Silver Canopy	Q AWNR-W Q AWNR-B EB	/ Lutron Athena Wireless Node (RF-only) in White Lutron Athena Wireless Node (RF-only) in Black Emergency Battery Emergency Battery (10 - Watt)
Structure - Or luminaire leng	nly available for individual gths. Roomside or			Each individ adjustable.	lual suspension length is	Select f	ieed and canopy choice.		

May choose more than one option in this category.





	UP TO 119 lm/W PERFORMANCE								
DELIVERED LUN	MENS (SYSTEM)	4,600	4,150	3,600	3,050				
LUMENS PER FT.	70% UP	805	805 726		534				
	30% DOWN	345	311	270	229				
WATTS PER FOOT		9.75	8.75	7.75	6.75				
EFFICAC*	Y (lm/W)	119 118 117			116				
CALCULAT	ED L80 (h)		80,000						

60% UP
40% DOWN

	i cirormanee base	a on 4 100c lannin	c at 4,000it @ 2	o degrees e			
	UP TO	119 lm/W PI	ERFORMAN	CE			
DELIVERED LUN	MENS (SYSTEM)	4,600	4,150	3,600	3,050		
LUMENS PER FT.	60% UP	690	623	540	458		
LUMENS PER F I.	40% DOWN	460	690 623 540	305			
WATTS P	ER FOOT	9.75	8.75	7.75	6.75		
EFFICAC*	Y (lm/W)	120	120	119	117		
CALCULAT	ED L80 (h)	80,000					

Performance based on 4-foot luminaire at 4,000K @ 25-degrees C

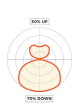
ince based on 4-foot luminaire at 4 000K @ 25-dec

50% UP	
SO% DOWN	

UP TO 119 lm/W PERFORMANCE								
DELIVERED LUN	MENS (SYSTEM)	4,600	4,150	3,600	3,050			
LUMENS PER FT.	50% UP	575	575 519		381			
	50% DOWN	575	519	450	381			
WATTS PER FOOT		9.75	8.75	7.75	6.75			
EFFICAC*	Y (lm/W)	121	121 121		117			
CALCULAT	ED L80 (h)	80,000						
	0.6							



	UP TO 119 lm/W PERFORMANCE									
DELIVERED LUMENS (SYSTEM)		4,600	4,150	3,600	3,050					
LUMENS PER FT.	40% UP	460	415	360	305					
	60% DOWN	690	623	540	458					
WATTS PER FOOT		9.75	8.75	7.75	6.75					
EFFICACY (lm/W)		121	121	120	118					
CALCULAT	ED L80 (h)	80,000								
	0.6									



UP TO 119 lm/W PERFORMANCE									
DELIVERED LUN	MENS (SYSTEM)	4,600	4,150	3,600	3,050				
LUMENS PER FT.	30% UP	345	311	270	229				
LUMENS PER FI.	70% DOWN	805	726	630	534				
WATTS PI	ER FOOT	9.75	8.75	7.75	6.75				
EFFICAC'	Y (lm/W)	119	118	117	116				
CALCULAT	ED L80 (h)	80,000							
	Performance based on 4-foot luminaire at 4,000K @ 25-degrees C								

#### LIGHT SOURCE

Long life name brand LED chips and boards to ensure the highest of quality while providing even and smooth illumination throughout our luminaires.

Our luminaires are available in 2700K, 3000K, 3500K and 4000K color temperature .

Optional 80CRI or 90CRI available in all CCT options.

#### LUMEN MAINTENANCE

The projected lumen maintenance of the name brand mid-powered LED's are projected to maintain 80% (L80) of their initial output for +80,000 hours.

#### CONSTRUCTION

The housings are constructed of (6063T5) extruded aluminum. Our internal joiner system is designed to the highest of standards to ensure our precision cut housings align and fit tightly without light leak. Our precision fitting end caps are constructed out of die cast aluminum.

#### FINISH

Polyester powder, low gloss textured paint finish applied after a multi-stage pretreatment. Standard luminaire finishes include white, silver, and black. Custom color options are available. (Consult Factory).

#### OPTICS

Anidolic Light Guide Technology; Direct & Indirect Batwing Distribution.

#### DRIVER S

All of our luminaires come standard with 1% dimming and THD <20% utilizing 0-10v constant current protocol. 120v/277v is standard with the option of 347v. For remote driver distance see chart below.

#### EMERGENCY

An integral factory installed 10 watt emergency battery pack contained in remote driver enclosure. Emergency circuit and Night Light circuit capable by connecting to appropriate circuit in the field.

### LUMINAIRE LENGTH

Our TORR.5 Pendant Direct Indirect luminaire series are available in 4', 6', and 8' individual lengths or continuous row configurations. Continuous row configurations are joined together on-site utilizing the joiner kits provided.

# LUMINAIRE WEIGHT

The approximate weight of a four foot luminaire is 16.8 lbs Including end caps assembled.

Remote Driver Distance		
Wire Size	Distance	
22 AWG	18 feet	
20 AWG	29 feet	
18 AWG	46 feet	
16 AWG	74 feet	
14 AWG	95 feet	
Distance is a maximum based on an assumption of a 1V drop across the full distance		

## PATTERN GUIDE

W. PATTERN CODE	X. PATTERN DIMENSIONS		Y. SPOKE CENTER HUB COLOR	
Spoke Center SPK Hub - Pattern	Enter length of each segment in pattern separated by an "x" Available choices in lengths of 2, 3, 4, 6 and 8 ft.	AxBxC	Black White Silver Custom Colors	B W S CC

### NOTES

Spoke Center Hub is non-illuminated.

Patterns in all cases will require a signed-off submittal prior to release of an order.

Dimensions for Patterns are based on outside dimensions of the pattern.

As a standard, the color of the Spoke Center Hub will match the selected housing color; unless otherwise specified.

### PAT X H

PAT = Pattern

AxBxC = Length of each segment in Pattern separated by an "x" @ = Pattern Code (See reference examples)

H = Pattern Orientation

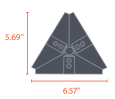


Above code gets entered in "D" LENGTH field of ordering guide.









SPOKE CENTER HUB

SPOKE CENTER HUB - OVERHEAD



# STANDARD FINISHES

The TORR.5 enhances the aesthetic of any space through flexible color combinations. Choose a white, black or silver housing with 1 of 4 standard end cap colors. Custom colors are also available upon request.



**W H I T E**Shown with White Housing, White End Cap and Silver Cleat



SILVER Shown with Silver Housing, Silver End Cap and Silver Cleat



B L A C K Shown with Black Housing, Black End Cap and Silver Cleat



ORANGE Shown with Black Housing, Orange End Cap and Silver Cleat



END CAP COLORS

# DRIVER HOUSING MOUNTING OPTIONS

# REMOTE HOUSING



# STRUCTURE HOUSING

Room side surface-mounted driver housing with integrated suspension mounts. Suitable for solid surface, exposed surface, and grid ceiling.



# CONTINUOUS RUN ORDER GUIDES

Please use the following run guides for fixture ordering. If your product will require a submittal, our in-house Application Engineering Team will work closely with you on your project.

ALUMINUM PRODUCT ORDER GUIDE		
RUN LENGTH (ft)	RUN CONFIGURATION - SECTION LENGTHS	
10	6' + 4'	
12	6' + 6'	
14	8' + 6'	
16	8, + 8,	
18	6' + 6' + 6'	
20	8' + 4' + 8'	
22	8' + 6' + 8'	
24	8' + 8' + 8'	
26	4' + 6' + 6' + 6' + 4'	
28	6' + 8' + 8' + 6'	
30	6' + 6' + 6' + 6' + 6'	
32	8' + 8' + 8' + 8'	
34	6' + 8' + 8' + 8' + 4'	
36	6' + 8' + 8' + 8' + 6'	
38	8' + 8' + 6' + 8' + 8'	
40	8' + 8' + 8' + 8' + 8'	
42	6' + 8' + 8' + 8' + 4'	
44	6' + 8' + 8' + 8' + 8' + 6'	
46	4' + 8' + 8' + 6' + 8' + 8' + 4'	
48	8, + 8, + 8, + 8, + 8, + 8,	
50	6' + 8' + 8' + 8' + 8' + 8' + 4'	
*Standard Run Configurations Shown, Consult Factory for Custom Configurations.		