

# PERFORMANCE AT 4000K

		NOMINAL LUMEN OUTPUT	INPUT WATTS	EFFICACY
OUTPUT	DISTRIBUTION			
	Symmetric Wide	673 lm/ft	9 W/ft	75 lm/W
High	Symmetric Narrow	912 lm/ft	9.6 W/ft	95 lm/W
	Asymmetric	670 lm/ft	9.6 W/ft	70 lm/W
ъ	Symmetric Wide	352.5 lm/ft	5 W/ft	74 lm/W
Standard	Symmetric Narrow	456 lm/ft	5 W/ft	95 lm/W
	Asymmetric	335 lm/ft	5 W/ft	70 lm/W

Custom tuned output available from 25% to 125% of high output. Please consult factory for custom lumen output and wattage.

# ORDERING CODE

# ACL4

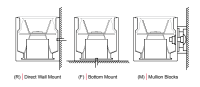
PROJECT INFO DATE

TYPE QUANTITY

# LIGHT LOSS FACTORS

	OUTPUT	LED CCT	CRI
BASELINE	LH	4000K	80+ CRI
	LS - 50%	3500K - 97%	90+ CRI - 80%
		3000K - 93%	

# **MOUNTING OPTIONS**



IF ALL PRODUCT NOMENCLATURE IS LISTED WITH A QS, THIS PRODUCT IS AVAILABLE IN OUR QUICK-SHIP PROGRAM

ACL4					
SERIES	LENGTH OR PATTERN TYPE	OUTPUT	LED CCT	VOLTAGE	INDIRECT DISTRIBUTION
ACL4	Nominal Length* QS M_ Exact Length**  PL_ "L" Shape*** PU_ "U" Shape*** PR_ Rectangle / Square*** CP Custom Pattern***  "Specify in feet to the nearest foot (i.e. 12) "Specify in inches to the nearest 1/8 (ise Pattern Guide "Specify in inches to the nearest 1/8 (ise Pattern Guide	LS Indirect LED Standard Output QS LH Indirect LED High Output QS C_ Indirect LED Custom Output*	30 3000K QS 35 3500K QS 40 4000K QS	U Universal 120V - 277V QS 3 347V	M Symmetric Wide* QS G Symmetric Narrow QS N Asymmetric
	for configurations) ****Contact Design Assist	*Available from 25% to 125% of LED High Output			*Not recommended for wall mount

D				
INDIRECT OPTICS	MOUNTING	FINISH	DIMMING	EMERGENCY
<b>D</b> Rigid Diffuse Dust Cover QS	R Direct Wall Mount F Bottom / Surface Mount QS M_ Mullion Blocks*	T a•lightanium™ QS W Satin White QS B Satin Black O_ Other*	D Standard 0-10 dimming* QS D1 Lutron Eco H series (LDE1) D3 Other Dimming**	EC Emergency - circuited E_ Emergency - battery* QS
	*Enter *1" for 1" depth. Enter *5" for 1/2" depth	*Specify RAL#	*Dimming to 1% stated for standard 0-10v dimming **Specify model/series	*Factory-installed emergency battery pack: ILB-SL-CP12 (1200lm for 90min). Specify desired quantity of batteries. Not available on futures 4' length. Not available for 347V. See technical data for more information.

SENSORS	OPTIONS
O Occupancy Sensor*	M Multi-Circuit*
P Photocell / Daylight Sensor**	R Right Endcap Feed
OP Occupancy & Daylight Sensor	L Left Endcap Feed
	N New York City Code
	K Natatorium Application**
	Q Wet Location***
	CRI 90+ CRI
	MRI MRI
"Wattstopper FS-205 (Ø1") "Wattstopper FD-301 wired for daylight harvesting. Requires 0-100 vilmming.	"Submit multi-circuiting requirements "Not available with aircraft cable. See guide and contact Design Assist "Not available with aircraft cable. Wet location suitable in full coverage and/or multion mounted applications (direct to sky not recommended); not suitable for extreme weather applications. Refer to Wet Location brochure and contact Design Assist for more information.









