

# Lightline Recessed Wall Wash T5 / T5HO

Type:

Project:

SPECIFICATIONS

2 1/4" Aperture

LWR9

## **CATALOG NUMBER**

FT

**Examples:** LWR9 G 1 54T5HO HOL U4 120 GEB10 L/LP C200 — LWR9 G 114T5 HOL U2 277 GEB10 LP835 C201

### **AVAILABLE FIXTURES**









### **SPECIFICATIONS**

### Construction

Housing is formed from painted cold-rolled steel. Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Painted parts finished with high-gloss baked enamel.

### Reflectors

Specular asymmetric reflector system. Black metal diffuser with round holes.

### Electrical

Specify 120 volt , 277 volt, or 347 volt. Non EL versions damp location labeled. C-UL listed and labeled. For special circuiting, consult factory.

### **Fixture Size**

Nominal 2" aperture. 2' and 4' lengths available.

# ORDERING LOGIC

Ceiling Type G Lay in gric	ı	# of Lamps in Cross Section		Lamp Type		Shielding	Length	Voltage	Ballast Type
<b>G</b> Lay in grid	I	1	l						
				24T5HO 24W 2' 54T5HO 54W 4' 14T5 14W 2' 28T5 28W 4'	T5HO T5	HOL Black Metal Diffuser with Round Holes	U2 2' U4 4'	120 277 347	GEB10 <10% THD ELECTRONIC  Dimming Ballasts Available  ADEZ <sup>12</sup> Advance Mark 10 dimming  ECO10¹ Lutron ECO-10 dimming  DMHL¹² Lutron Hi-Lume  ADZT¹² Mark 7 (0-10 volt)  OSDIM¹² Osram 0-10v dimming  Reference Ballast Chart on website or consult factory for other options.
Emergency Lamp C		olor Finish		Opt	Options				
y Battery Pack	LP830 300 LP835 350 LP841 410 Reference Lowebsite or c	00k 80+ CRI 00k 80+ CRI 00k 80+ CRI 00k 80+ CRI 00mp Chart on 00msult factory for	glos	ss)	GMF Slo CP Ch	w Blow Fuse icago Plenum			
/	Battery Pack	L/LP No LP830 300 LP835 350 LP841 410 Reference L website or c	Lamp Color  L/LP No Lamp  LP830 3000k 80+ CRI LP835 3500k 80+ CRI LP841 4100k 80+ CRI Reference Lamp Chart on website or consult factory for other options.	Battery Pack	L/LP   No Lamp   C200   Standard White (low gloss)   LP835   3500k 80+ CRI   LP841   4100k 80+ CRI   Reference Lamp Chart on website or consult factory for	L/LP   No Lamp   C200   Standard White (low gls s)   GMF   Slo gls s)   CP   Ch   C401   C402   C403   C4	Battery Pack LP830 3000k 80+ CRI LP841 4100k 80+ CRI Reference Lamp Chart on website or consult factory for	Battery Pack LP830 3000k 80+ CRI LP835 3500k 80+ CRI LP841 4100k 80+ CRI Reference Lamp Chart on website or consult factory for	Battery Pack LP830 3000k 80+ CRI LP835 3500k 80+ CRI LP841 4100k 80+ CRI LP841 4100k 80+ CRI Reference Lamp Chart on website or consult factory for

# Lightline Recessed Wall Wash T5 / T5HO

Type:

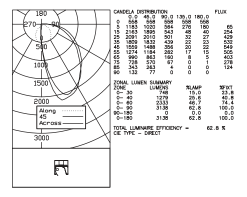
Project:

PHOTOMETRICS 2 1/4" Aperture

## 1-LAMP 54W T5HO

	REPORT NUMBER:	6893	DATE: 12-12-2005
CATALOG NUMBER: LWAR9- LUMINAIRE: 3 1/2"W X 3 : SPECULAR RE			
LAMP(S): FP54/835/HO RA BALLAST: QTP-1X54HO/UN	ATED @ 5000 LUMENS		
MOUNTING:			
LUMEN TO CANDELA RATIO TOTAL INPUT WATTS = 60.			
THE O DEGREE PLANE IS F		E LAMPS.	

FAR-FIELD PHOTOMETRY

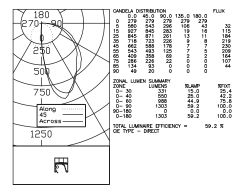




NSIDE THE LUMINAIRE. BARE LAMP LUMEN VALUE IS RATED AT LAMP OPERATING TEMPERATURE FOR DETAIL EXPLANATIONS, PLEASE SEE PEERLESS PUBLICATION # A62

# 1-LAMP 28W T5HO

FAR-FIELD PHOTOMETRY	DATE: 1-19-2006
REPORT NUMBER: 6932	DATE: 1-19-2000
CATALO NUMBER: LWAR9-1-24TSHO LUMINARE: 3,72 W X 3,74 H RECESSED WALL WASH WIT SPECULAR REFLECTOR AND PERF. BLACK TRIM LAMP(S): F924/535-/40 RATED & 2200 LUMENS BALLAST: GTP2/353-24TSHO/LINY PSN LUMEN TO ADABLE ARTIO USED = 9.15 TOTAL RIPUT WATTS = 2.6. AT 120.0 VOLTS THE D DEGREE PLANE IS EREPRONICULAR TO THE LAMPS.	H ASYMMETRIC-THROW



BARE LAMP LUMEN VALUE IS RATED AT LAMP OPERATING TEMPERATURE INSIDE THE LUMINAIRE. FOR DETAIL EXPLANATIONS, PLEASE SEE PEERLESS PUBLICATION # A62