

Job Name:		
Type:		
Part #:		
Notes:		

HLR201 Series

Wrap Around Surface Mount Units

STANDARD





This surface mounted wrap around unit is designed for use in most commercial, residential, and institutional type applications. The unit provides maximum light output with minimum clearance.

Construction:

 Housing is designed from heavy gauge die formed steel and is finishe in baked white enamel or polyester powder coating for maximum durability and reflectivity Clear acrylic prismatic wrap around diffuser hinges from either side and snaps on and off for easy maintenance.

Electrical

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminaire Standard # 1598. All units comply with National Energy Standard. All units are UL certifie damp location M 59006648

Mounting

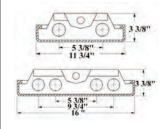
Unit is equipped with knockouts and holes for pendant or surface mounting. This Fixture can be mounted individually or continuous run.



WARRANTY & LISTINGS

- 5-year warranty of all electronics and housing.
- UL Certified for damp location M 59006648

DIMENSIONS



_		Fixtur	<u>e Lenath</u>	
	T12	T8	T5	Length
ľ	F20T12	F17T8	F14T5	24"
Γ	F40T12	F32T8	F28T5	48"
Γ	F96T12	F96T8		96"
н				

For Tandem Units:

Multiply lamp length above by lamp quantity

Fixture	Bulb Spacing
2 Tube	5 3/8"
4 Tube	2 1/4"- 5 3/8"
2-12uble4i'n 4 Tube Housing	7"

max weight= 16lbs/48 32lbs/96"

Ordering Guide



HLR201

# of Lamps	Lamp Size
1 = 1 lamp 2 = 2 lamp 3 = 3 lamp 4 = 4 lamp	T8 T5 17 = F17T8 14 = F14T5 25 = F25T8 21 = 21T5 32 = F32T8 28 = F28T5
Tandem One row 21 Tandem two rows 22 Tandem three row 23 Tandem four rows 24	32 - 132 to 157 59 = F96tT8 86= F96tT8/HO 24 = F24T5 39 = F39T5 15= F15T12 54 = F54T5" 20 = F20T12" 30 = F30T12 40 = F40T12 96HO = F96T12/HO

Ballast Type

SET LED N = Wired 1 end hot for LED tubes SET LED N/S = Wired 2 ends hot for LED tubes W/LEDIF = LED ballast driven tubes



EMB= emergency ballast 2BAL = 2 ballast REFS = Silver Reflecto OCC-E = External Occupancy Sensor