

CATALOG NUMBER	
PROJECT NAME	TYPE
VOLTAGE	LAMPS

# EQUIDRY 200

## T5HO & T8 HIGH CEILING

### SPECIFICATIONS

- Precision formed enclosure
  - .040 aluminum (HA)
  - .032 steel (HS)
- Up to 8 lamps (8 foot version available, see 8 foot spec sheet)
- 95% enhanced aluminum, roll formed reflectors
- High gloss polyester white paint
- Riveted construction
- Side mount access plate
- Vented ballast channel
- Extensive mounting options
- Multi level switching capable
- Tool-less ballast access
- High ambient T5HO ballast standard
- Cold start ballast options available
- UL Listed



### APPLICATIONS

- Riding Arena
- Horse Barn
- Warehouse
- Retail
- Distribution
- Manufacturing Plant
- Gymnasium

### ORDERING GUIDE:

**HS**

-

**2T5**

-

**UH**

-

**BB**

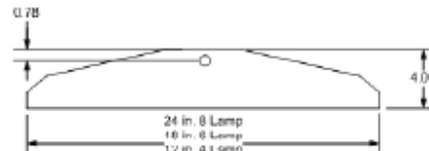
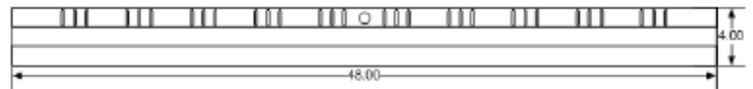
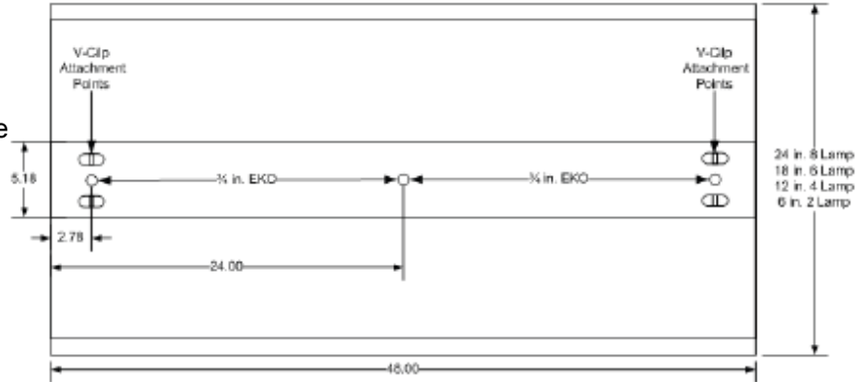
SERIES	LAMP TOTAL	BALLAST CONFIG	OPTIONS
<input type="checkbox"/> HS - HIGH BAY STEEL <input type="checkbox"/> HA - HIGH BAY ALUMINUM	<input type="checkbox"/> 2T5 - 2 F54 <input type="checkbox"/> 4T5 - 4 F54 <input type="checkbox"/> 6T5 - 6 F54 <input type="checkbox"/> 8T5 - 8 F54 <input type="checkbox"/> 2T8 - 2 F32 <input type="checkbox"/> 4T8 - 4 F32 <input type="checkbox"/> 6T8 - 6 F32 <input type="checkbox"/> 8T8 - 8 F32	<input type="checkbox"/> UL - 120/277 T8 LBF <input type="checkbox"/> UR - 120/277 T8 NBF <input type="checkbox"/> UH - 120/277 T8 HBF <input type="checkbox"/> UH - 120/277 T5HO <input type="checkbox"/> 4H - 480v (T5)	<input type="checkbox"/> BB - BATTERY BACKUP <input type="checkbox"/> WC - 11 GA WIRE CAGE <input type="checkbox"/> CA - CLEAR ACRYLIC LENS <input type="checkbox"/> PC - POLYCARBONATE LENS <input type="checkbox"/> PSM - PRISMATIC LENS <input type="checkbox"/> OS - FIELD INSTALLED OCCUPANCY SENSOR <input type="checkbox"/> FIOS - FACTOR INSTALLED OS <input type="checkbox"/> UP - UP LIGHT <input type="checkbox"/> LI - LAMPS INSTALLED <input type="checkbox"/> CORD - SPEC LENGTH <input type="checkbox"/> EB- EXTRA BALLAST

CATALOG NUMBER	
PROJECT NAME	TYPE
VOLTAGE	LAMPS

# EQUIDRY 200 T5HO & T8 HIGH CEILING

## MOUNTING OPTIONS

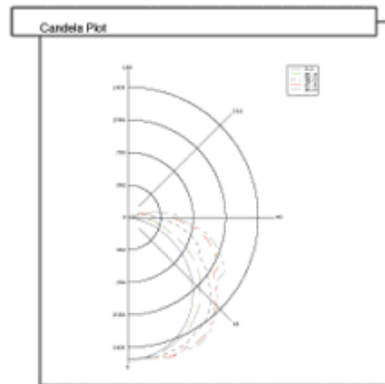
- V-Clips for dual point chain or cable hanging
- Dual point pendant mount (KOs)
- Center pendant
  - 6 and 8 lamp fixture have 3/4in center hole for pendant or hook
  - 2 and 4 lamp fixture do not have center hole access
  - Select extra ballast option to have balanced fixture around center hole
  - Select off-set ballast to have single ballast off-set from the middle to clear center hole
  - Mounting Kit will attach to all types
- Available Accessories
  - Mounting kit - Rigid box that attaches to fixture with a threaded nipple for more rigid center mount
  - Conduit hub - Single hub for center to accept a 3/4 inch pendant. Also available, hub wrench for installation
  - Cable - Includes 2 adjustable cable hangers
  - Swivel Bracket - Used at ceiling to attach pendant for self leveling



See "Accessories Cut Sheet" for complete listing of mounting options and accessories

## WT-2T5-UH

Coefficients of Utilization																
plc=	0.20															
pcc->	0.70	0.50	0.30	0.10	0.70	0.50	0.30	0.10	0.50	0.30	0.10	0.50	0.30	0.10	0.00	0.00
RCR	0	1	2	3	4	5	6	7	8	9	10	0	1	2	3	4
0	73	73	73	73	71	71	71	71	67	67	67	64	64	64	60	60
1	65	62	58	55	63	60	57	54	56	54	52	53	51	49	47	47
2	59	53	48	44	57	51	47	43	48	44	41	46	42	40	37	37
3	53	46	40	35	51	44	39	35	42	37	34	40	36	33	30	30
4	48	40	34	29	46	39	33	29	37	32	28	35	31	27	25	25
5	44	36	30	25	43	35	29	25	33	28	24	31	27	23	22	22
6	41	32	26	22	39	31	25	21	30	25	21	28	24	20	19	19
7	38	29	23	19	36	28	23	19	27	22	18	26	21	18	16	16
8	35	26	21	17	34	26	20	17	24	20	16	23	19	16	14	14
9	33	24	19	15	32	23	18	15	22	18	15	21	17	14	13	13
10	31	22	17	13	30	22	17	13	21	16	13	20	16	13	12	12



Luminaire Properties	
Number of Lamps:	2
Lumens Per Lamp:	5000
Input Watts:	105
Distribution:	Direct
Symmetry:	Quadrilateral
Photometric Type:	Type C
Luminous Shape:	Rectangle
Units:	Feet
Luminous Dimensions:	
0-180 Axis:	4.3
90-270 Axis:	0.55
Height:	0.14

Zonal Lumen Summary			
Zone	Lumens	% Lamp	% Fixture
0-30	1261	13	20
0-40	2127	21	34
0-60	3970	40	64
0-90	5878	59	94
90-120	361	4	6
90-150	369	4	6
90-180	369	4	6
0-180	6247	62	100