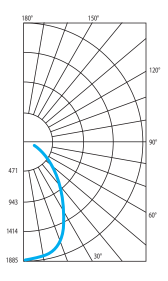


LENSED LOWBAY

Hobart 15203



CP DISTRIBUTION



COEFFICIENTS

% CEILING 80		(20% FLOOR)	
%WALL	70	50	30
0	119	119	119
1	110	106	103
2	102	95	89
3	94	85	77
4	87	76	68
5	80	69	61
6	75	63	55
7	70	57	49
8	65	53	45
9	61	49	41
10	58	46	38

NOTES

Hobart 15203

50W 3500° K LEDs Total lumens: 3,558 Spacing criteria: 1.06 **Watts Lumens**

Watts	Lumens	mA
50	3,558	1,050
35	2,490	750
23	1,680	500

Hobart 15203

These LED luminaires that provide conventional footcandle levels at less than or equal to 1.4W/FT2.

Featuring Nichia Corp. chips, available in three white color temperatures: **W30** (3000° K), **W35** (3500° K), and **W40** (4000° K); matching the traditional CCT of existing incandescent, fluorescent, and metal halide lamps. cUL rated for dry locations only.

LM-79 TEST SUMMARY - 15203

Driver:	Philips Advance
Total Lumens:	3558.08
Input Power (W):	57.30
Efficacy:	66.68
Color Rendering Index (CRI):	87

CAUTION

Aircraft cable suspension is not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.

DIMMING

STANDARD

 Constant current, 0– 10V universal voltage, 10%

LUTRON DRIVER OPTION D9A – Lutron Hi-Lume ASeries LED Driver (1%).

- EcoSystem (3-wire) control.
- 40–53W, universal voltage (120–277V).
- Constant current (1.05A) driver, with pulse width modulation (PWM) dimming.