

Wall/Slot[®] | 2000 LED







TECHNOLOGY



Problem:

Perimeter lighting typically competes with the general ambient lighting energy allotment.

Solution:

Variable IntensityTechnology

Calculate general ambient lighting power density.

Specify Wall/Slot® 2000 LED based on remaining energy, in 50 lumen increments with corresponding energy savings.

VI Technology provides verifiable wattage for compliance with programs, agencies, state, and local codes.

COMcheck™ Commercial Compliance Using COMcheck™

International Energy Conservation Code

ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers

Leadership in Energy & Environmental Design

LEED for schools LEED for Schools | New Construction and Major Renovations

IESNA Illuminating Engineering Society of North America

CHPS Collaboration for High Performance Schools



SPECIFIER

STEP 1: Choose



Choose lumen output based on:

- Power density
- Light levels
- Ceiling brightness

STEP 2: Specify



Specify based on the published output range:

• In 50 lumen increments per foot (ex: 500, 550, 600)

LITECONTROL

STEP 3: Manufacturer



Litecontrol designs and manufacturers luminaire to specifications.

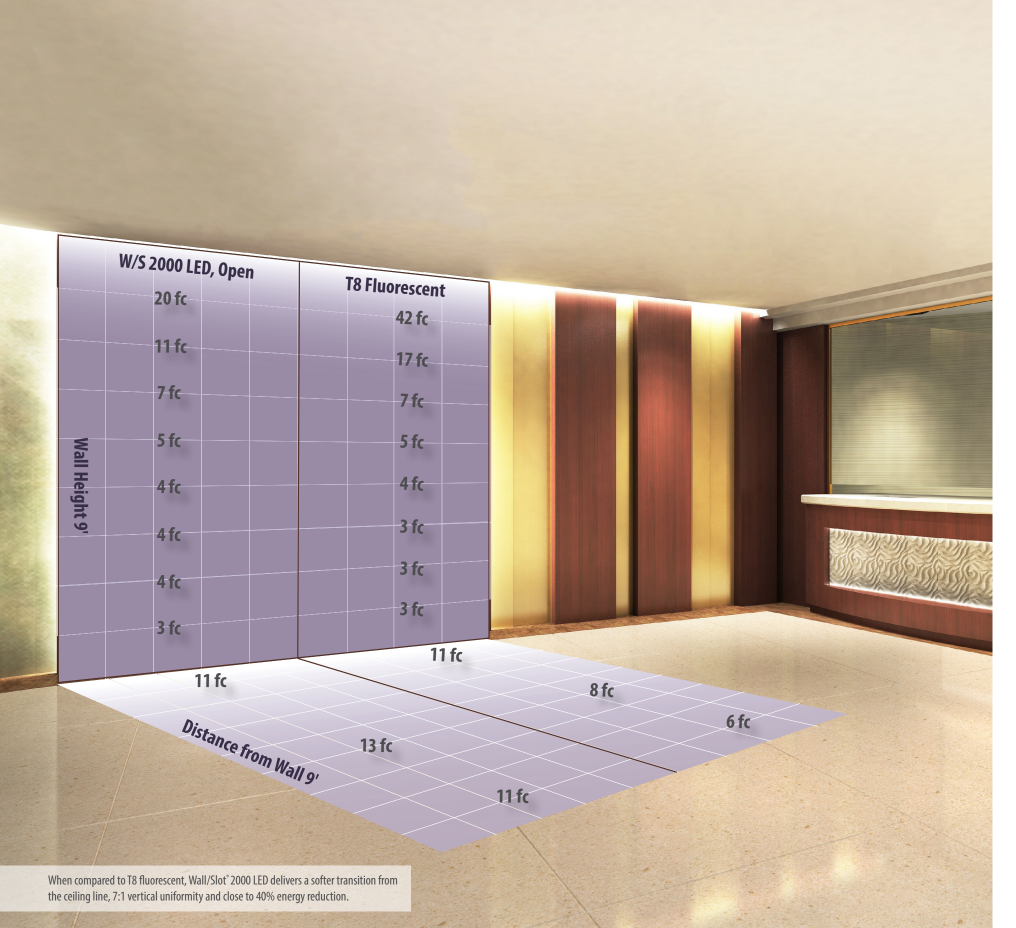
STEP 4: Verification



Product arrives on site with clear, precise labeling, allowing wattage calculations based on actual versus highest possible values.

PERFORMANCE

Wall/Slot[®] 2000 LED delivers 7:1 vertical uniformity; a 50% improvement over conventional sources



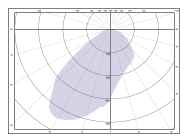
Wall/Slot[®] 2000 LED, Open

Maximizes Efficiency



Typically used where increased perceived brightness at the ceiling plane is advantageous.

Examples: Floating ceiling, wayfinding



20L-Cx-35K-D030-04-D10
Wall/Slot* 2000 LED, 4', 3500K, 300 lum/ft, 6W/ft, matte white finish,
0-10V dimming driver at 100% output

Lumen Output

Nomenclature	Nominal Lumens/Ft	Nominal Watts/Ft	Efficacy		
D025	250	3.5	71		
D065	650	9.7	67		
D080	800	12.6	64		

Output and watts vary based on product configuration; for exact lumens and watts contact Litecontrol

Color Rendering

ССТ	CRI	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	Color T
30K	83	81	90	96	81	81	86	84	62	12	75	80	68	83	98	75	
35K	83	81	88	94	82	81	84	86	65	14	72	80	63	82	96	75	> .40
40K	83	82	90	95	81	81	85	87	66	14	75	79	59	84	97	76	> .40

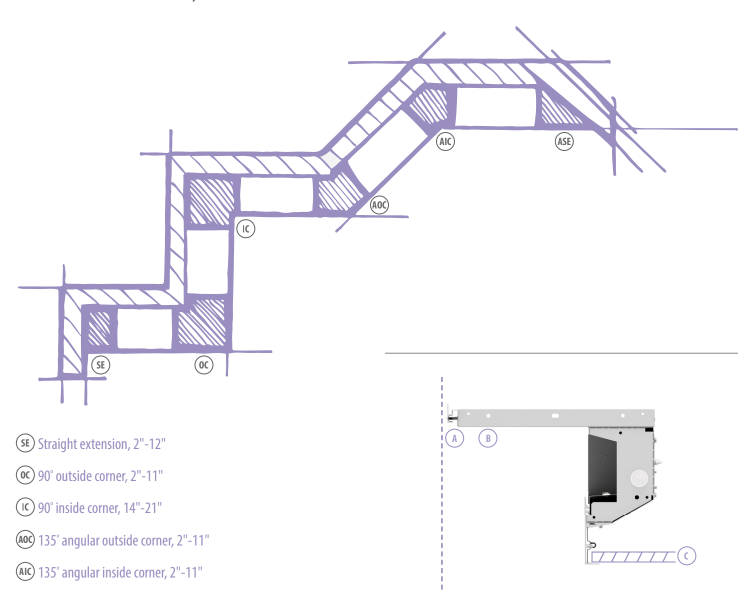
LED Color Variation

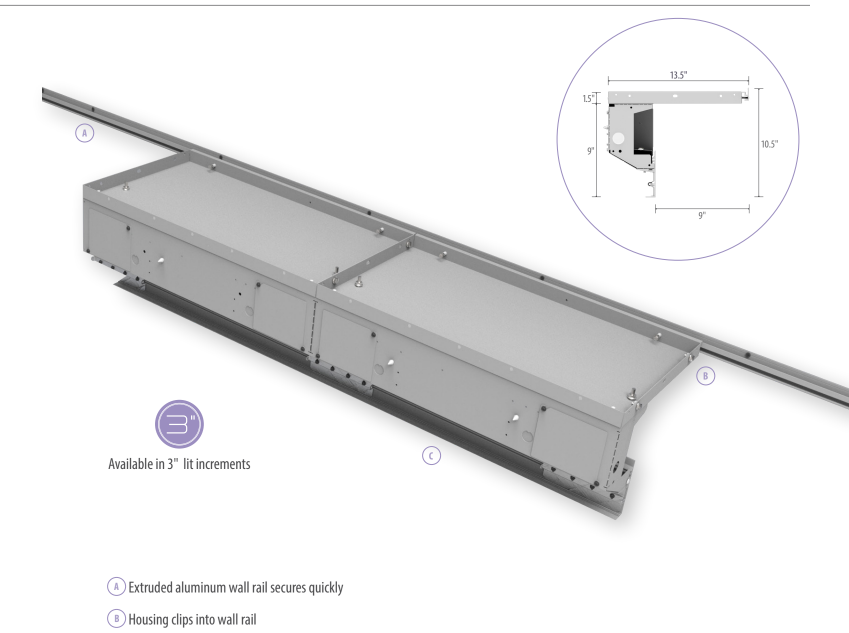
2 step MacAdam ellipse, both within the fixture and fixture-to-fixture.

SIMPLE INSTALLATION

W/S° 2000 LED Installation

Simple, straight-forward installation. Components can be field trimmed for precise fit and finish. A variety of corners and extensions are available for maximum flexibility.





Installation

Fixture system must be installed prior to ceiling installation. Finish of wall should extend 11" above finished ceiling height.

(ASE) 135° angular straight extension, 2"-11"

Mounting

Recessed installation maintains spatial neutrality within the application.

Access

LED boards and drivers are fully accessible and replaceable.

LED Life (Hours), TM21

© Ceiling sits inside integral frame for attractive, finished appearance

L70 Rated: Over 60,000 L70 Projected: Over 200,000 L90 Projected: Over 90,000

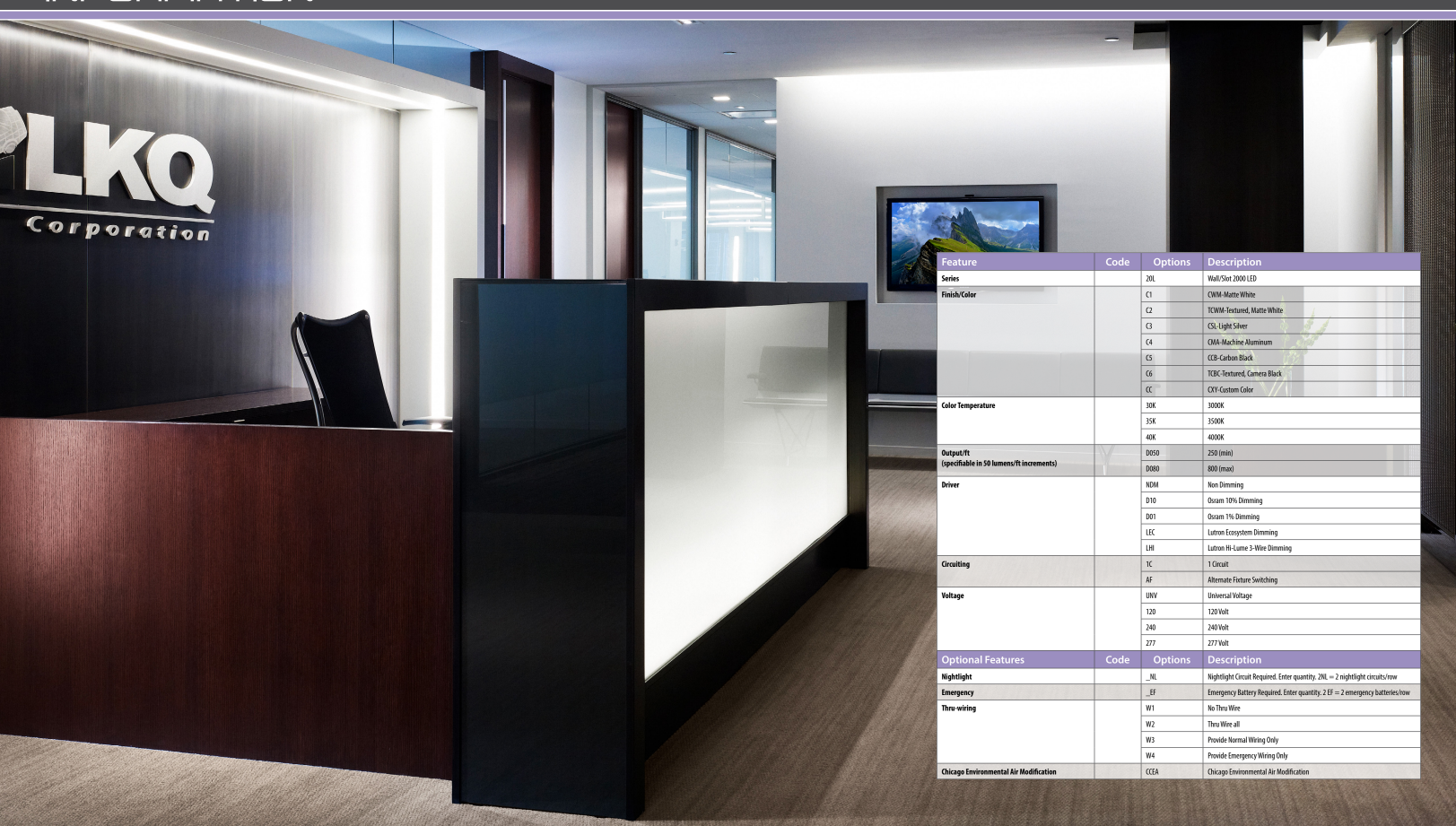
Driver Life (Hours)

Standard: 100,000 Lutron: 50,000

LED Warranty

Standard: 5 Years Lutron Driver Warranty: 3 Years

ORDERING INFORMATION







Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/litecontrol

© 2022 Litecontrol Corporation. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev October 13, 2022)
WS2000 Brochure_R02