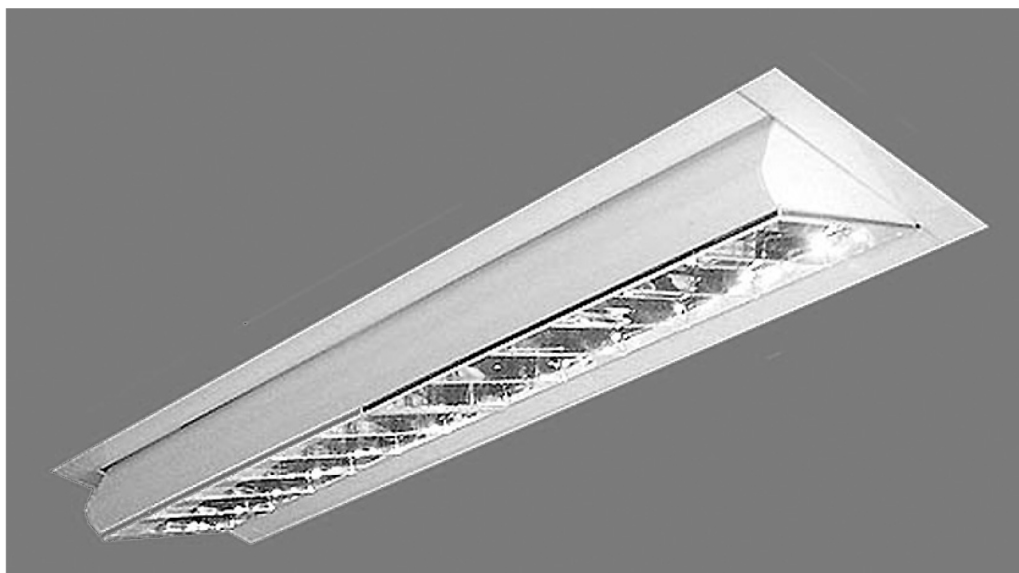


High performance low maintenance display lighting

E-Smart



The LiteWash Recessed Luminaire:

Cost saving lighting solution.

Max. Lumens: 12000

- Eliminate bulk of track fixtures!
- Lower your hydro bills! Reduce your HVAC costs!
- End regular relamping! . . . Ladder climbing!
- Regular ordering of lamp replacements!

Introducing the all-new slimline LiteWash recessed lighting fixture that utilizes "full spectrum" color rendering, T5 Compact Fluorescent lamps harnessed with a high frequency, high power factor, cool operating electronic ballast.

70% Energy Savings

Using less than 100 Watts, LiteWash saves 70% energy. It delivers floodlighting illumination equivalent of up to twelve (12) traditional 90 Watt PAR38 track fixtures.

Significant returns (ROI)

Each LiteWash fixture could save you as much as \$500 per year on utility bills!

Quit Ordering Expensive PAR's!

LiteWash needs relamping only once in two to three years, (based on 5000 hr. annual usage), effectively replacing the need for up to twenty-four replacement PAR lamps -- you also save an additional \$180 per year, on relamping costs.

Typical Payback: One Year Or Less

Added up, each LiteWash fixture can save the user \$600 - \$700 per year. It pays for itself in just a few short months!

Five Year Warranty

LiteWash is guaranteed to be free of defects in material or workmanship for a period of five years, from date of shipping. This warranty includes electronic ballast.

Complete photometric data is available from valuelight.com.



2 PLL (Biaxial)
T5 Compact Fluorescent



45°

Lamps recommended with the fixture:

PLL40/41	(2) Biaxial T5 40W lamps	6300 lm
PLL55/41	(2) Biaxial T5 55W lamps	9500 lm
PLL80/41	(2) Biaxial T5 80W lamps	12000 lm



PRODUCT CODE	FINISH	LAMPS	APERTURE	(H)	(L)	(W)	TILT	WEIGHT	WARRANTY
HLR1660W	WHITE	2-BIAXIAL 40W	24-1/2" x 4-1/2"	6"	25"	6-1/2"	90°	830g	Five Years
LVR1660W	WHITE LOUVRE	(optional)							Five Years
LVR1660C	SPECULAR LOUVRE	(optional)							Five Years

All valuelight fixtures are available in 240V/50Hz for international markets.



valuelight.com

practical ideas
you need to
design specify
superior
lighting systems