

LVS Series

Modern Louvered Industrial Strip

FEATURES & SPECIFICATIONS

INTENDED USE

GLUHEWEGLUHEWOLKWLIDWUHWKDWEDNHVDEROGWWDWHPHWERPSOHPH
GHVLHOHPHWVMEKDYVWRHPPHWD OEULENDGODYVGVWULDOORRNSURYLGH
DPRGHUDHYWKHWLEFDLODEOHZLWKVORWVYDHHIOHEWRURUDGLUHEWOLF
UHIOHEWRVYDLODEOHVWDGDUGDODYDDJHGWHHOOILVKRUSRZGHUERDWH
ORWVZLWKEDEOHNLWRVYHULDVPDWVHVOYHUDRGLJHGSDUDEROLE

SIZE W x L x H in inches (mm)

□ □ □ □ □ □ □ □

HOUSING

DHIRUPHGEROGUROOHGVWHHOERGZLWKKHDYGVWERVWUWELRDWHVZLWK
3DUDEROLEORYHU

LOUVER

ODWVHVOYHUDRGLJHGSDUDEROLEFZLWKRSDVORVWRVWKHMLGHRIOYHU
(GEDSERPSOHVHWKHIILVKGORVYHUHGORRN

MOUNTING

JLWUHVVEDEHVIDEHPRVHGWRWKHEHLOLRUSHGDWKEMVHPRUEDEOHJHOGHGKHDYDHVWHHOIODHVEDEHRUGHUHGW
WKUHDGHGVWHPVOLPHWUENDENHWYDUHDYDLODEOHIRUERWLRVURZPRW



TYPICAL OPTIONS AND ACCESSORIES

Cord sets, i s, o u a n y sensors Han in
its. Wire uards Conta t fa tory for additional
o fions

CF89F-B ; :B: CFA5H-CB'

STANDARD

or LVS48LS32W3463LDMV40KGAHC301WH

LVS	48L	S32W3463L	DMV	40K	GA	HC301	WH	
Series	Width		Driver		Finish	Cable Kit		
LVS ORGHURVHUHG GVWULDOWULS	(, @ 48" 8@ 98"		DMV 0-10V MV Multi - Volt 120V-277V		GA BK	DOYDDJHG ODEN	HC301 HC302	IVVEDEOHNLW IVVEDEOHNLW
	Wattage and Lumen		Color Tempertre				Cord & Canopy Finish	
	S32W3463L 32 System Watts 3463		35K 3500K 40K 4000K				WH BK BKWH	KLWH ODEN ODENERUG KLWH&DRS
	S48W4813L 48 4813							
	S81W8304L* 81 System Watts, 8304 Delivered Lumens							
	6 g lmr t g g cgl26 clerf							

HIGH OUTPUT

G corng LVS48LH72W6994LDMV40KGAHC301WH

LVS	48L	H48W5003L	DMV	40K	GA	HC301	WH	
Series	Width		Driver		Finish	Cable Kit		
LVS ORGHURVHUHG GVWULDOWULS	(, @ 48" 96@ 98"		DMV 0-10V MV Multi - Volt 120V-277V		GA BK	DOYDDJHG ODEN	HC301 HC302	IVVEDEOHNLW IVVEDEOHNLW
	Wattage and Lumen		Color Temperature				Cord & Canopy Finish	
	H57W5793L 57 System Watts 5793		30K 3000K 35K 3500K 40K 4000K 50K 5000K				WH BK BKWH	KLWH ODEN ODENERUG KLWH&DRS
	H72W6994L 72 System Watts 6994 e i ered umens							
	H101W10452L* 101U{arg o Ycnu. 10452 Delivered Lumens							
	. g lmr t g g cgl26 clerf							

*Consult for more options

□
□
