

KT2100-W SERIES – LATITUDE™

Configurable Segments – White LED



Type: Project:

VisaLighting.com/products/Latitude

Fill in shaded boxes using information listed below

Order Code:

MODEL

A SOURCE

B VOLTAGE

C SOURCE OPTION

D DIMMING OPTION

E FINISH

F MOUNTING

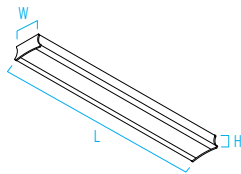


Latitude upgrades the linear convention. Extreme multi-functionality means Latitude's planes provide batwing downlight distribution and sidelight illumination to graze surfaces.

DIMENSIONS

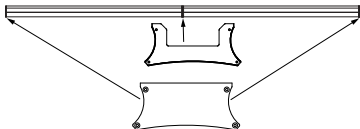
W = Width H = Height L = Length

W 6-7/8" (175 mm)
H 3" (76 mm)
L See table on this page



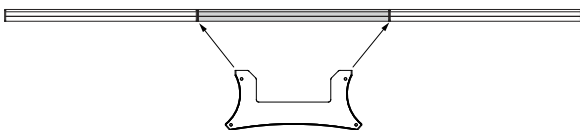
END MODELS

KT2104, KT2106, KT2108



MID-RUN MODELS

KT2114, KT2116, KT2118



A SOURCE (Select one) **B** VOLTAGE (Select one)

MVOLT fixture accepts 120 through 277 input voltage
Dimmable 0-10V to 1%, typical 80CRI, within 3-step MacAdam

Model Number	Description	Source*	Dimensions
KT2104-W	4' interconnectable end model	See CM2104-W	L 48" (1219 mm)
KT2106-W	6' interconnectable end model	See CM2106-W	L 72" (1219 mm)
KT2108-W	8' interconnectable end model	See CM2108-W	L 96" (1219 mm)
KT2114-W	4' interconnectable mid-run model	See CM2114-W	L 48" (1219 mm)
KT2116-W	6' interconnectable mid-run model	See CM2116-W	L 72" (1219 mm)
KT2118-W	8' interconnectable mid-run model	See CM2118-W	L 96" (1219 mm)

See CM models for source, lumens and watts
Source selection is configured for both sidelight and downlight
Downlight and sidelight are separately switched and controlled/dimmed

C SOURCE OPTION

80CRI within 3-step MacAdam is standard if option is not selected

90CRI Color rendering index 93; minimum R9 value of 50 (delivered lumens reduced by 15%)

D DIMMING CONTROL OPTIONS

⚠ Option availability may be interdependent with Voltage, Source or Other Options

DALI Dimming control (to 1%) via DALI protocol (not available with 347V)
LDE1 Lutron EcoSystem dimming control (to 1% with soft-on and fade-to-black) (not available with 347V)
MLS2 Multi-level switching (100%/50%/0%) (not available with 347V)
XSR Dimming control (to 5%) via Phillips Xitanium Sensor Ready protocol (not available with 347V)

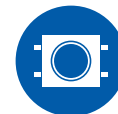
E FINISH (Select one)

See page 2 for color chart

Powder Coat Painted Finishes (Standard)

AG7038 Agate Grey	GLIM Glimmer	PB1035 Pearl Beige
BMAT Bronze Matte	GSIL Graphite Silver	RUST Rust
BRNZ Bronze	GW9002 Grey White	SUNG Sungold
BSIL Blade Silver	HTHR Heather	TW9016 Traffic White
CVBL Cove Blue	JB9005 Jet Black	
CW9001 Cream	OBRZ Old Bronze	

Options continued on Page 2



LED



ETL Listed



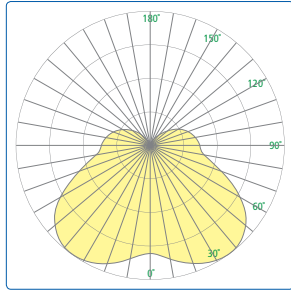
5 Year Warranty

KT2100-W SERIES – LATITUDE

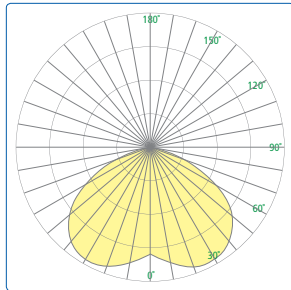
Configurable Segments – White LED



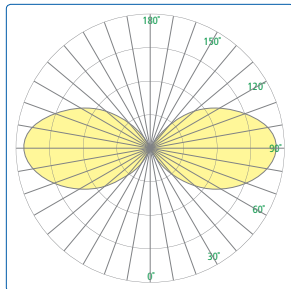
Photometrics



Combined



Down



Side

Options continued

F MOUNTING (Select one)

GRID	T-Bar Mount
SURF	Surface Drywall Mount

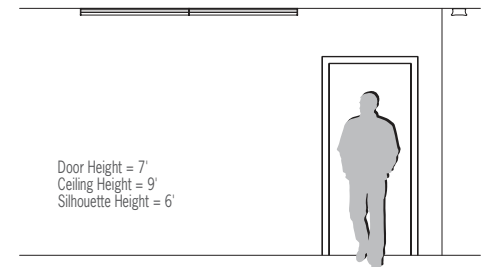
ACCESSORIES (ORDER SEPARATELY)

T0916	9/16" wide T-bar ceiling grid mounting clips (for use with GRID option only)
T1516	15/16" wide T-bar ceiling grid mounting clips (for use with GRID option only)

Technical Information

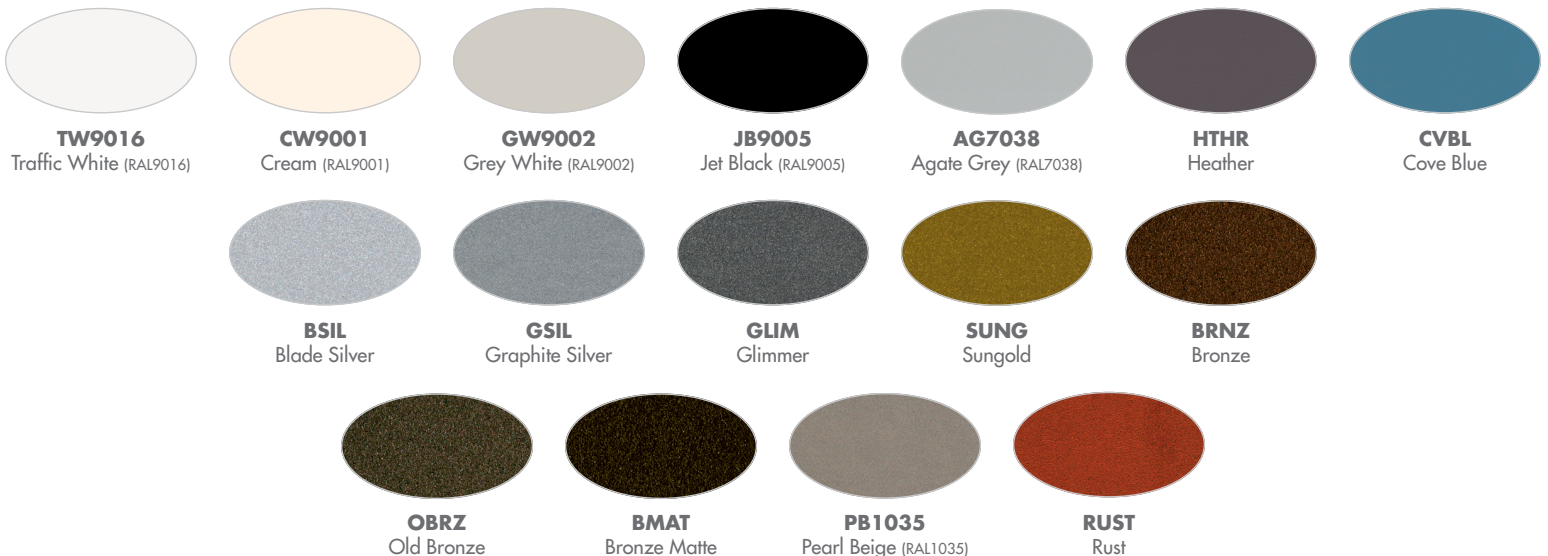
- Integral driver
- Batwing downlight distribution
- Downlight and sidelight controlled independently (may be field wired for simultaneous control)
- Ceiling surface mount and ceiling grid mount options
- Extruded aluminum body
- Co-extruded acrylic lenses
- No VOC powder coat paint finish
- ETL listed for damp locations. Not suited for exterior applications

Relative Scale Drawing



Specify color code when ordering. For accurate color matching, individual paint and finish samples are [available upon request](#).
For additional information see VisaLighting.com/finishes

Painted Finishes (Standard)



This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved.