

FRONTIER SERIES





OPERATING CONDITIONS

- ▲ Ambient temperature = -40 to +50°C (-40 to 122°F)
- FR2 input voltage = 12V AC/DC for wet locations or 12V AC / 12-24 V DC for dry / damp locations
- ▲ FR2 power consumption = 7.5W / ft
- Max of 16' of fixtures can be connected together with 24V input, 8' with 12V input

ORDERING INFORMATION



FEATURES / BENEFITS

- ▲ IP67 rated for wet locations
- Modular system with onboard constant current drivers & IP rated connectors reduces power supply & wiring costs
- ▲ Choice of 5 optical patterns
- Choice of LED colors & color temperatures
- ▲ 70% lumen maintenance @ 50,000 hrs at max ambient temp
- ▲ Self cleaning "flush" lens design
- ▲ Utilizes the latest high efficiencies LED technology; >80 lumens for cool white, >70 lumens for neutral white >50 lumens for warm white
- ETL listed to UL2108 standards for wet, damp & dry location

APPLICATIONS

Wall washing

Flood lighting

Facade lighting

- Building grazing
- Cove lighting
- Sign lighting

MATERIALS/FINISH

- Anodized aluminum construction
- ▲ UV stable polycarbonate lens
- IP67 rated quick connect plug system
- ▲ 6 LUXEON[®] Rebel[™] LEDs per foot
- Dialight Lumidrives PMMA optics
- ▲ Two stainless steel mounting brackets included
 - End plugs included
 - (Input & extension cables sold separately)

Drive System (#)	# of LEDs / Length (AA)	Color (BB)	Beam Pattern (C)	Connectors (sold separately)
2 = On board drive version - requires low voltage input	06 = 6 LEDs (12.01" / 305mm) 24 = 24 LEDs (47.90" / 1217mm)	CW = Cool White 5300K / min *80 lumen	 S = 5 degree spot M = 8 degree medium W = 20 degree wide V = 5x25 degree oval D = 7 degree diffused spot all angles are half divergence 	FR-EXTEND = 10 foot (3.05 meter male to female extension cable FR-START = 20 foot (6.10 meter start connector, wire ends to female input connector
		NW = Neutral White 4000K / min *70 lumen		
		WW = Warm White 3000K / min *50 lumen		
		Special colors available, consult factory		

* LED data is manufacturers test data at 25°C Tj. Light output at max ambient temperature will be approximately 10-15% lower. Optics & lens will reduce fixture light output by additional 15-18%.

Dialight-Lumidrives Ltd.

York House • Wetherby Road • Long Marston, York, YO26 7NH

Tel: +44(0) 1904 739150 • Fax: +44(0) 1904 737926 • www.dialight.com

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

MDEXLUMFR A



FRONTIER SERIES

MECHANICAL DIMENSIONS

FR1-06 : 12.01" x 2.25" x 1.13" (305.05mm x 57.15mm x 28.7mm)

FR1-24 : 47.9" x 2.25" x 1.13" (1.22m x 57.15mm x 28.7mm) Input cable length = 12" w/ male connector

Output cable length = 2" w/ female connector

Max spacing between fixtures without extension cable = 8" Dimensions do not include mounting bracket Bracket height = 1.6" [40.6mm] when fully extended



MOUNTING BRACKETS



Step 1) Slide tab on mounting bracket into channel on side or back of module.

Step 2) Move bracket to desired location, tighten screws to lock mounting bracket into module.

Note: For maximum stability, brackets should be secured close to ends of FR module.

PHOTOMETRIC DATA

IES 32 files available - consult factory

Dialight reserves the right to make changes at any time in order to supply the best product possible.

Dialight-Lumidrives Ltd.

York House • Wetherby Road • Long Marston, York, YO26 7NH

Tel: +44(0) 1904 739150 • Fax: +44(0) 1904 737926 • www.dialight.com

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

MDEXLUMFR A

Dialight Corporation