



guides the way

VEGA PRODUCT LINE OCTOBER 2011

Products

Time ↑



VLB-2



VLB-67 WRECK



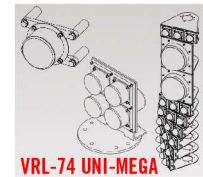
VLB-44 Traffic Light



Punta Cumplida Lighthouse



VLB-92 OMNI-MEGA



VRL-74 UNI-MEGA



VRL-91 UNI-MEGA



VLB-67



VLB-36 OBSTACLE LIGHT



VLB-36 WRECK



VLB-36SC



VLB-44



VLB-44 (2-SET)



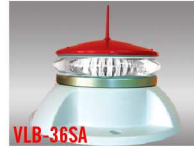
VSL-73 2.5U



VSL-73 0.5U



VLB-42



VLB-36SA



VLB-44



VRB-25



VLS-46



VLL-43



PEL Light

Extra Low Range Beacon 1-2NM

Low Range Beacon 2-4NM

Mid Range Beacon 4-6.5NM

Long Range Beacon 6-14NM

Ultra Long Range Beacon 15-20NM

All Round Sector Light

Sector Light

Range Light

New Products Released 2010 / 2011



VLB-2
1-2NM Beacon

VLB-67
3-4NM Beacon

VLB-36
Obstacle Light

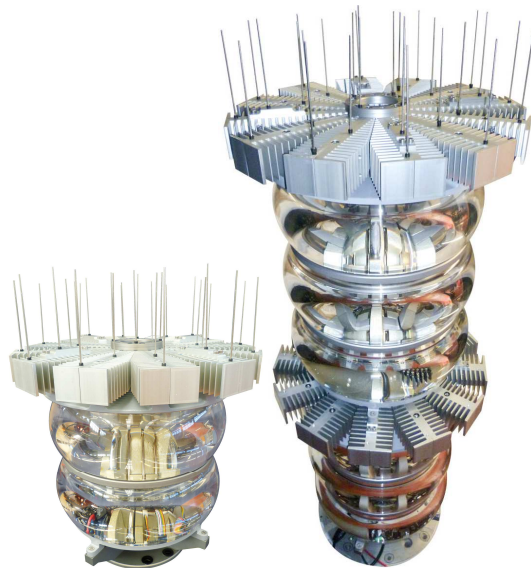
VLB-44
Traffic Light



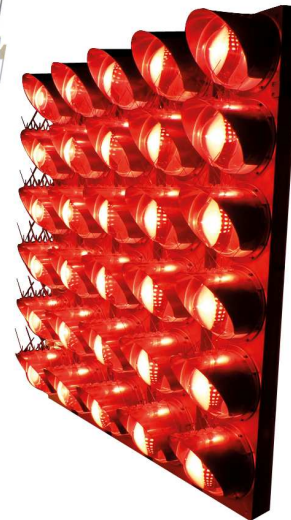
New Products Released 2010 / 2011



VSL-73
360° LED
Sector Light



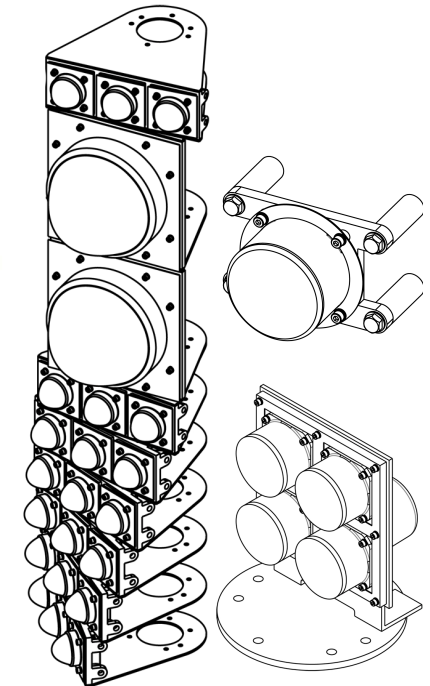
VLB-92
Omni-Mega



VRL-91
Uni-Mega



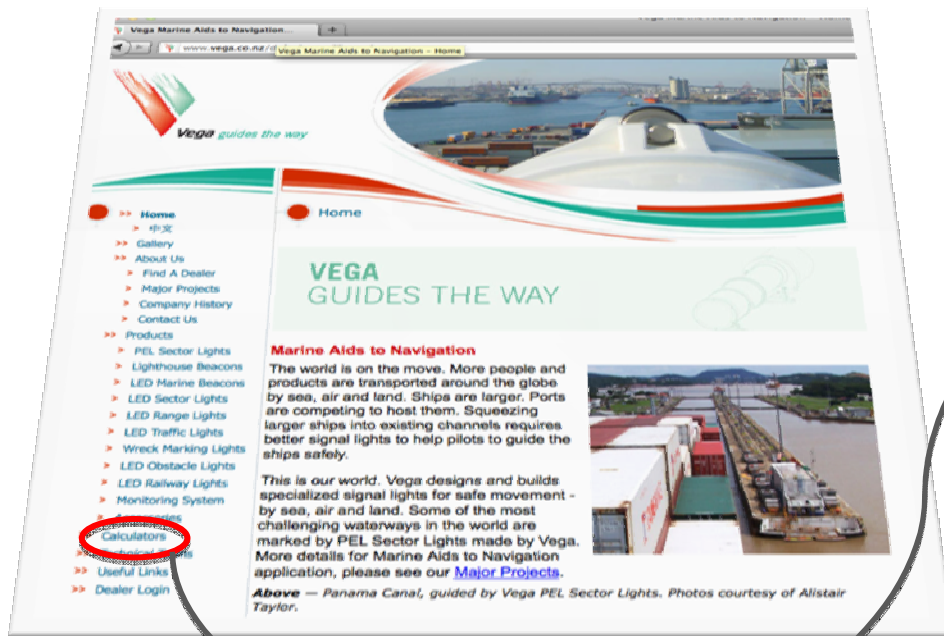
VRL-91
Rotating
Beacon



VRL-74
LED Range
Light



Web Based Calculators



Web Based Calculators



Example: San Francisco, white, Q 1 second, 4NM

Vega VLB-67 Solar Calculator v2.30

Step 1

Region:

Location:

Calendar Control:

Tick one or more months beacon will be turned off:
 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Need a new location? [Click](#) to request.

Step 2

Product Version:

Flash Character: [Custom Flash](#)

LED Colour:

Effective Intensity:

IRDA/RS232:

GPS Installed:

Required Autonomy:

[Help](#) [Calculate](#) [Reset](#)

Results

Beacon Consumption: Ah/day for the longest night in Dec

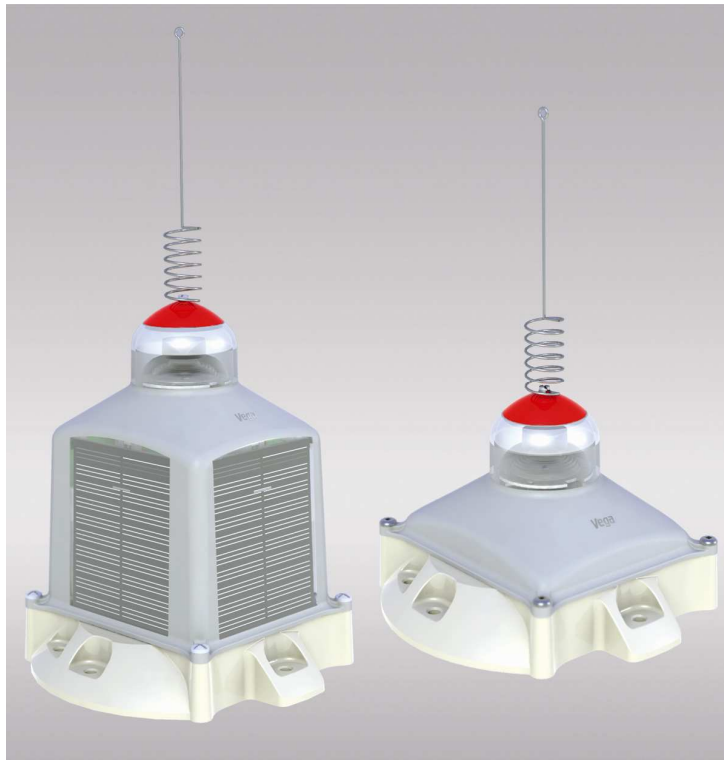
*The autonomy is based on a 70% discharge of the battery.

Order code	Solar Energy	Full Charge Autonomy	Support
VLB-67-W07-SA	N/A	N/A	
VLB-67-W07-SS	0.6793 Ah/day	16.0 days	✓
VLB-67-W07-LS1	1.3585 Ah/day	16.0 days	✓
VLB-67-W07-LS2	1.3585 Ah/day	31.9 days	✓

[View Details](#) [Submit](#)



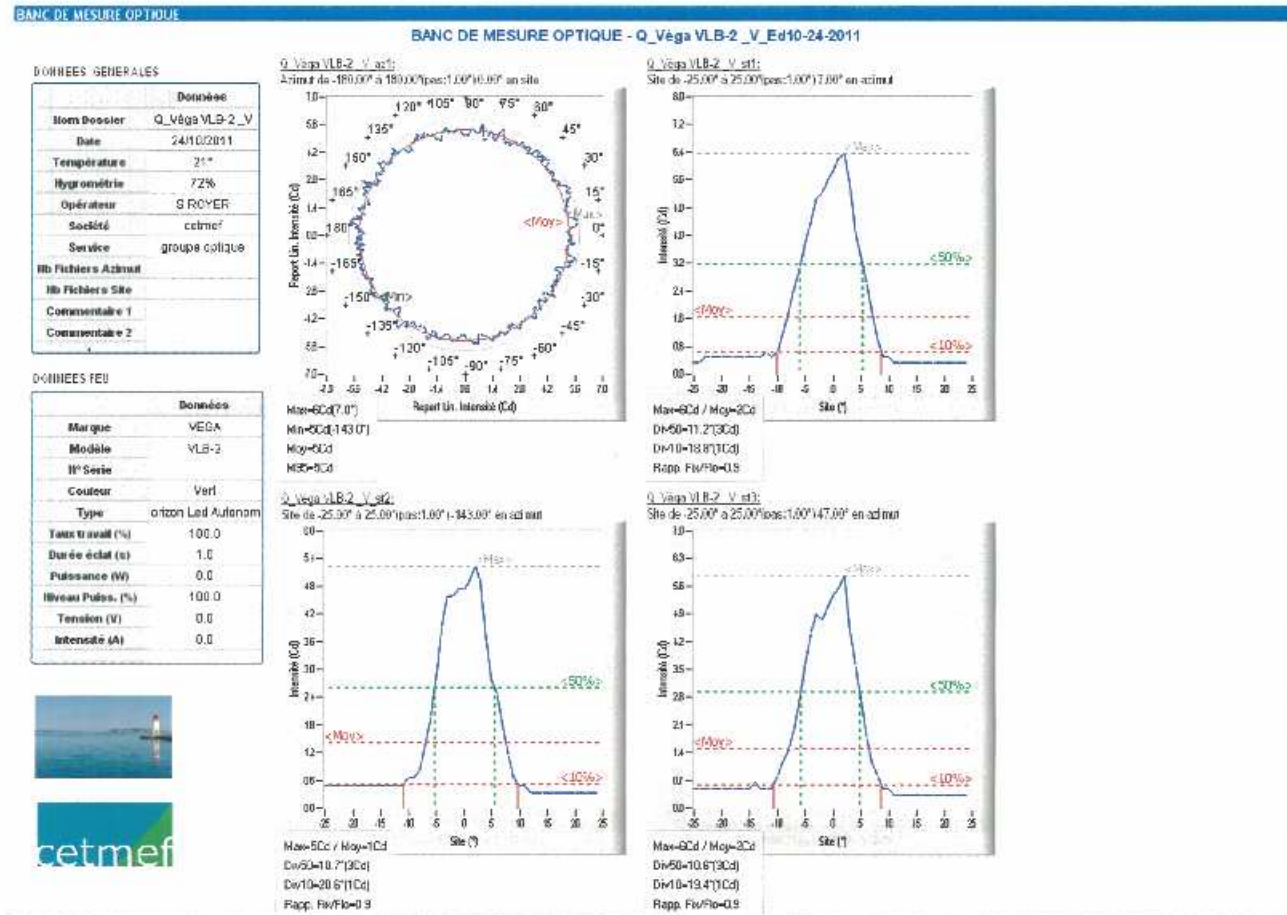
VLB-2 1-2NM LED Beacon



- Standalone or Self Contained
- 10 years life with replaceable battery
- 7 degrees lens
- 150mm PCD mounting
- Can be used over a high degree of latitudes and flash characters
- Self Contained unit with 3.2W of solar panels
- Modular battery pack of one or two 9Ah batteries
- Programmed with TVIR Programmer or with IRDA using computer
- Transport mode for out of the box usage without further programming
- Calendar mode for winter shut down
- Optional charging plug
- Standalone version has space to fit AC to DC power converter



VLB-2 1-2NM LED Beacon



VLB-67 3-5NM LED Beacon



- Stand Alone or Self Contained
- 10 plus year life with replaceable battery
- 7 degrees lens
- 200mm PCD mounting
- Standard Self Contained unit has 7.2 watt solar and one 12Ah battery
- Large Self Contained unit has 14.4 watt solar with one or two 12Ah batteries
- Programmed with TVIR Programmer or with IRDA using computer
- Transport mode for out of the box usage without further programming
- Calendar mode for winter shut down
- Optional charging plug
- Optional RS 232 Data Port
- Optional alarm monitoring output signal
- Optional GPS synchronization
- Optional sync wire for Self Contained units (standard for Standalone unit)
- Standalone version has space to fit AC to DC power converter



VLB-36 4-7NM LED Beacon



- Standalone or Self Contained
- 10 years life with replaceable battery
- 7 and 10 degrees lens options
- 200mm PCD mounting
- 3 sizes of solar bodies to match beacon to location, range, and duty cycle
- Hard wire and GPS sync options
- Standalone base has space to fit AC to DC power converter
- Programmed with TVIR Programmer



VLB-36/67 Emergency Wreck Marking Beacon



- **VLB-36 Meets IALA recommendation (O-133) for wreck light**
- Yellow and blue alternating light
- Range 4NM at 0.74T
- 7 degrees vertical divergence
- Character:
 $\text{Blu}1.0\text{s} + 0.5\text{s} + \text{Y}1.0\text{s} + 0.5\text{s} = 3.0\text{s}$
- Hard wire and GPS sync options
- VLB-67 model has less range



VLB-36 Obstacle Light (ICAO Type A & B) VLB-67 Obstacle Light (ICAO Type A)



- **Meets ICAO requirements for aviation obstacle light**
- Available in all colors (R, G, W, Y)
- Asymmetrical lens with peak at 8 degrees above horizontal
- Can be mounted upside down for bridge marking applications



VLB-44 6-14NM LED Beacon



- Multitier form 1 to 8 tiers
- 3 lens options 2.5, 5, 10 degrees
- 200mm PCD Mounting
- 3 and 4-hole mount options
- Hard wire sync standard
- Use multiple units for 15 and 16NM range
- Programmed with TVIR Programmer



**Multi-unit
application
15NM range**



VLS-73 All Round 360° LED Sector Light



- 10NM range @ 0.74T – 6 lens layers/unit
- Sub unit with 3-lens layers
- 5° vertical divergence
- Colour change <math>< 1^\circ</math> typically - Sector mask defines sector angles
- Maximum flexibility in lens layer colour
- Allows 3 colour 6+NM light in one unit
- Each lens layer has 4 quadrants that are individually controlled for energy efficiency
- Programmed with TWR Programmer or PC software using computer
- RS232/RS485 data port



VLS-46 LED Sector Projector

Day Range of 0.75NM; Night Range of 12NM



- Directional sector light
- Fixed sector (no oscillating boundary)
- 246 flash characters
- Day and night intensity settings
- Day and night transition synchronized
- Two beam widths of 5 and 10 degrees
- Aperture adjustable 10-100%
- Red, white, green lanterns
- Hard wire and GPS sync options
- Programmed with TVIR Programmer



PEL Sector Light

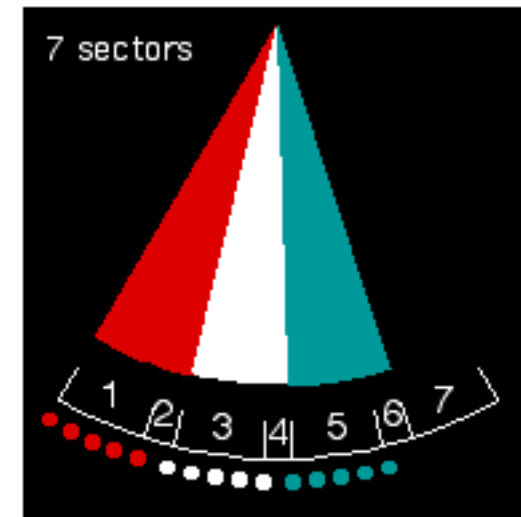
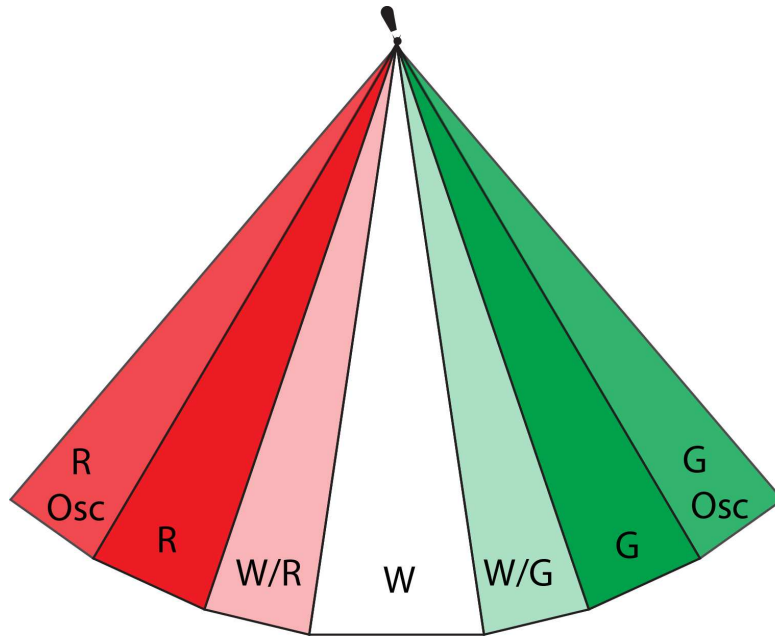
Day Range up to 6NM; Night Range up to 23NM



- Directional sector light
- Fixed and oscillating boundary sectors
- Day and night intensity settings
- Halogen lamps
- Two models PEL-6 and PEL-3
- Multiple beam widths, 3.5, 5, 7, 10, 15, and 20 degrees



PEL Sector Light Oscillating Boundary



- Oscillating boundaries increase sectors from 3 to 5 or 7 sectors
- Lateral position can be judged in oscillating sector by proportion of oscillating colors in flash character



PEL Projects

Port of Durban Deepening Project 6NM by Day



- 6 x PEL-6-5D Sector Lights
- Synchronised Oscillating Boundary using precision motion control
- Boundary resolution better than 1.5 minutes of arc



VRB-25 Rotating Beacon

Up to 23NM



- Range is dependent on rotation speed and lamp wattage
- 6 or 8 panel units
- Halogen lamps max 100w
- Electronically commutated motor for rotation
- 6 position lamp changer
- 200mm PCD mounting



VLL-43 LED Linear Lead Light

Day Range 0.75NM; Night Range 12NM



- 8 degrees horizontal divergence
- 20 degrees vertical divergence
- Intensity settings for day and night
- Day/night transition sync between units
- Can use multiple units to increase range
- Hard wire sync standard
- Programmed with TVIR Programmer

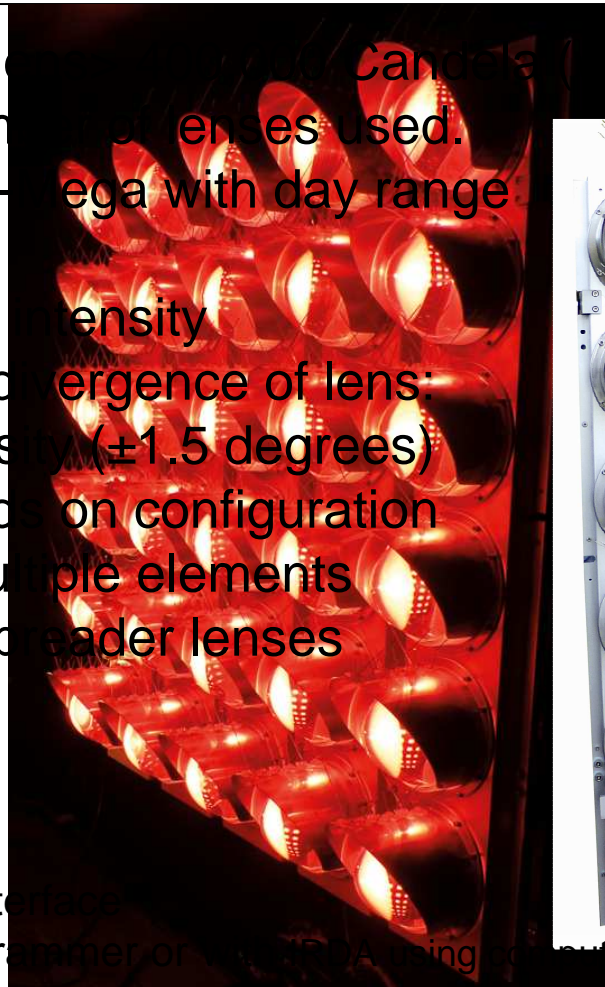


VRL-91 UNI-MEGA

High Power LED Range Light



- Intensity of single LED/Module (Candela @ White)
- Range depends on number of lenses used.
Vega has delivered Uni-Mega with day range over 10NM @ 0.74T
- Separate day and night intensity
- Vertical and horizontal convergence of lens:
3 degrees at 50% intensity (± 1.5 degrees)
- Horizontal width depends on configuration
 - (1) Long range uses multiple elements
 - (2) Lower range uses spreader lenses
- ON/OFF control
- Alarm monitoring output
- RS232/RS485 data port
- Hard wire sync
- AIS hard wire message 21 interface
- Programmed with TVIR Programmer or Vega Engineering Center



VRL-91 UNI-MEGA

High Power LED Range Light



BANC DE MESURE OPTIQUE

BANC DE MESURE OPTIQUE - Essai Vega_Ed10-26-2011

Données Générales

Données	Données
Nom Dossier	Essai Vega
Date	
Température	
Hygrométrie	
Opérateur	S ROYER
Société	cetmef
Service	groupe optique
Hb Fichiers Azimut	
Hb Fichiers Site	
Commentaire 1	
Commentaire 2	

Données Feu

Données	Données
Marque	
Modèle	
IP Série	
Couleur	
Type	
Taux travail (%)	100.0
Durée éclat (s)	1.0
Puissance (W)	0.0
Niveau Puiss. (%)	100.0
Tension (V)	5.79
Intensité (A)	9.0

Essai Vega_az1_S0.0:
Secteur 0.0° de -10.00° à 10.00° Pas: 0.10°/0.20° en site

Max=436263Cd / Moy=64631Cd
Div50=3.0°(218132Cd)
Div10=3.6°(43626Cd)
Rapp. Fix/Flo= N/A

Essai Vega_st1:
Site de -3.00° à 3.00° pas: 0.10°/0.20° en azimut

Max=406210Cd / Moy=199609Cd
Div50=2.9°(203105Cd)
Div10=3.6°(40621Cd)
Rapp. Fix/Flo= N/A



VRL-91 UNI-MEGA

High Power LED Rotating Beacon



- High intensity LED/Lens
- Range depends on number of lenses and rotation speed
- Intensity of single LED/lens > 400,000 Candela (white)
- Vertical divergence of 3 degrees at 50% of center intensity
- Used for refurbishment of traditional lighthouses – utilizes existing turntable and slip rings
- Programmed with TVIR Programmer or with IRDA using computer
- ON/OFF control
- Alarm monitoring output
- RS232/RS485 data port
- Hard wire sync • AIS hard wire message 21 interface



Punta Cumplida Lighthouse
Range 24NM @ 0.74T

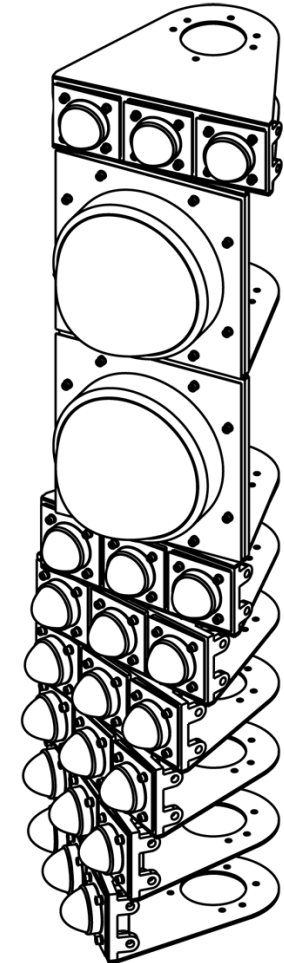
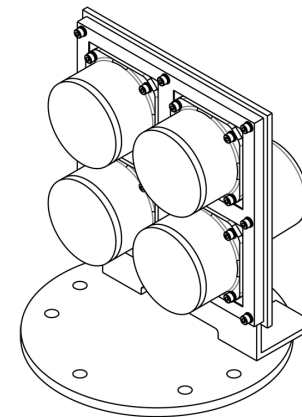
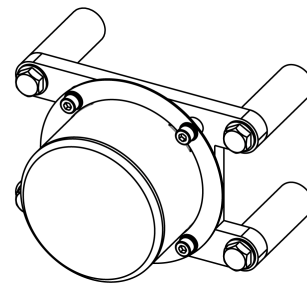


VRL-74

Long Range LED Range Light

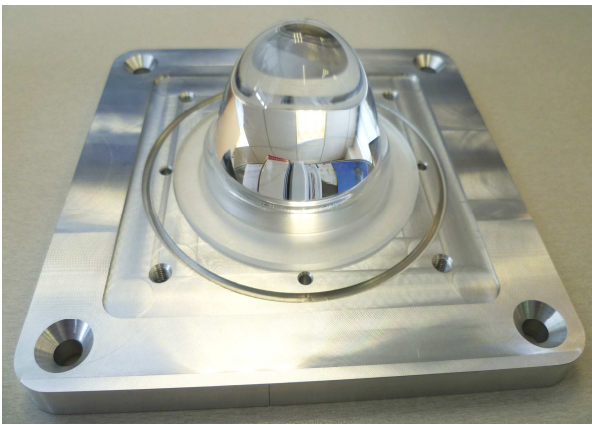
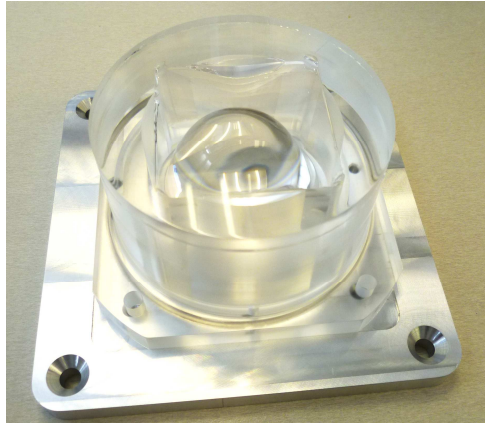


- Lower cost solution than VRL-91 Uni Mega Range Light
- Day range depends on number of lenses used.
Typically used up to 7NM @ 0.74T
- Separate day and night intensity
- Intensity of single element >100,000 Candela (white)
- $\pm 1.5^\circ$ vertical and horizontal divergence 50% of center intensity
- Horizontal and vertical configuration is depended on
 - (1) Long range by using multiple lenses
 - (2) Lower range by using spreader lenses
- Programmed with TVIR Programmer or with IRDA using computer
- ON/OFF control
- Alarm monitoring output
- RS232/RS485 data port
- Hard wire sync
- AIS hard wire message 21 interface



VRL-74

Long Range LED Range Light



VSU-29 GPS Sync Unit



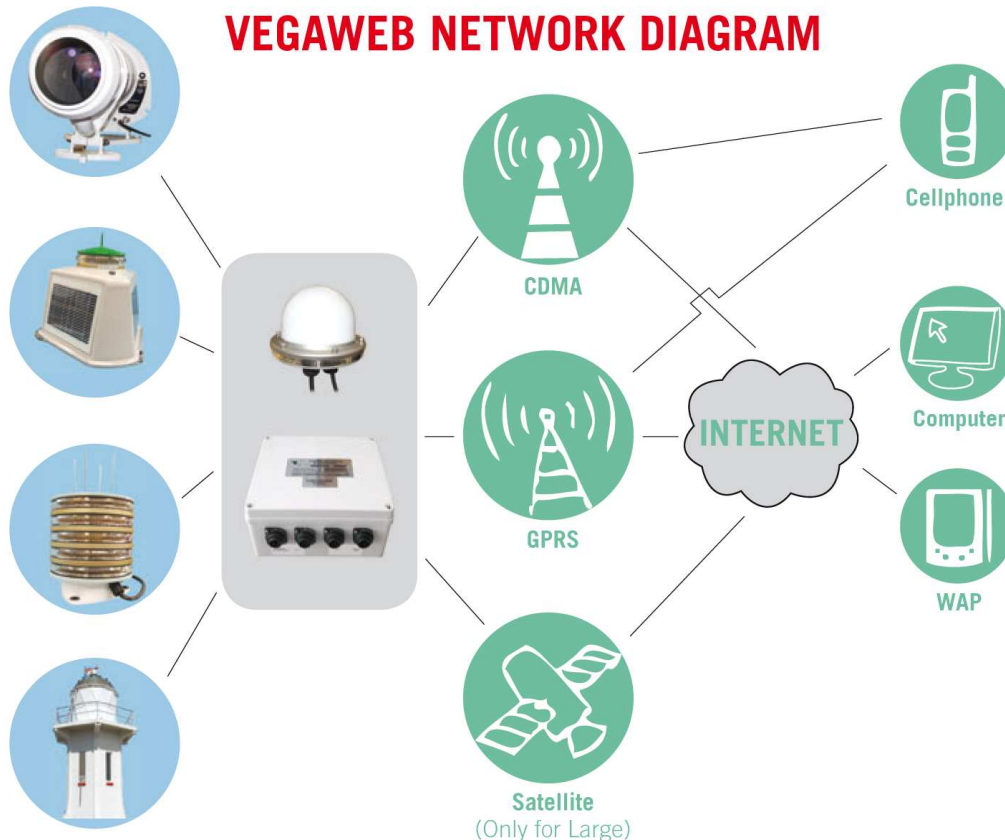
- **GPS synchronization unit**
- Both positive and negative sync transition outputs
- Can be used with PEL lights and all Vega LED beacons
- Sync delay up to 9.9 sec if required
- Pole or VLB-44 mounting
- GPS or UTC timing



VegaWeb Monitoring System



VEGAWEB NETWORK DIAGRAM



Details

2 Models

- Standard for PEL & rotating beacons
- Mini for LED lights

2 Monitoring System

- Internet based (Large + Mini)
- SMS status (Mini)

3 Communication Options

- GSM / GPRS cellular network
- CDMA cellular network
- Orbcomm or Iridium satellite
- Ethernet for connection to proprietary networks
- Options
 - GPS for position monitoring
 - Accelerometer for collision monitoring

Alarm Notified

- SMS to cellphone
- email

Access

- From anywhere
- Vega hosted or
- Customer hosted (conditions apply)

Thank you!



Vega Industries Ltd

PO Box 50443, Porirua, Wellington 5240, New Zealand

21 Heriot Drive, Porirua, Wellington 5022, New Zealand

T: +64 4 238 0200 **F:** +64 4 237 4392

E: sales@vega.co.nz www.vega.co.nz