

# PEL-7

### Long Range PEL Sector Light 25,2 NM by night, 6,2 NM by day

The PEL-7 is a highly accurate long range projector sector light suitable for both day and night use. PEL-7 has a new high power LED light source and it replaces PEL-6 in Sabik's product offering. PEL-7 is the latest generation of the original PEL light and the most powerful member of our legendary PEL product family originally created by Vega in 1972. Long life LEDs minimize the need for maintenance. Sector alignment and sector boundaries are exceptionally accurate. The analogue oscillating boundary provides precise positional awareness for the navigator when the vessel deviates from optimal course. Wide vertical divergence reduces installation tower heights, reducing installation cost.

- The most accurate sector light at the market
- Provides precise positional awareness with the analogue oscillating boundary
- Mounting is identical to PEL-6, drop in replacement
- Maintenance free LED light source
- Modular light source for fast field replacement
- Range 40,8 NM by night and 8,2 NM by day @0,85T
- Up to 7 sectors with oscillating boundary
- Wide vertical divergence
- Automatic day and night detection and change
  over



## PEL-7

#### Performance

Product	Maximum horizontal divergence	Vertical divergence	Peak intensity red	Peak intensity green	Peak intensity white	Power consumption @ peak intensity
PEL-7-3D5	3.5°	2.8°	270 000 cd	250 000 cd	860 000 cd	120 W
PEL-7-05D	5°	3.6°	130 000 cd	130 000 cd	440 000 cd	120 W
PEL-7-10D	10°	7.1°	33 000 cd	33 000 cd	110 000 cd	120 W

#### **Electrical specification**

Nominal operating voltage	24 VDC (12 VDC)
Operating voltage range	10 - 30 VDC

## Optical specification Boundary resolution < 1 min

Boundary resolution	< 1 minute of arc
Sector alignment	Fully adjustable
Number of sectors	3 colour sectors and with oscillating boundary 5 or 7
Sector colours	White, red, green

#### Structure and materials

Light source	High power light emitting diode (LED)			
Lens	Acrylic and glass			
Body	Marine-grade aluminium, fasteners: stainless steel			
Installation	Rear: 3xM12, Front: 2xM12 (Identical with PEL-6)			
Cable length	2.5 m / 8.2 ft			
Ingress protection	IP67			
Temperature range	-30° to +50°C / -22° to +122°F			
Warranty	3 years			

#### **Functional features**

Remote monitoring	I/O port	
Programming	Infra red programmer	
Synchronization	Wire sync, optional: GPS	
Oscillating boundary	Optional	
Flash character	246 standard + 1 custom character	
Day / night mode	Automatic and programmable 0.3% - 100% intensity	

#### Product code

Code	Note		
PEL-7-ddd-S			
ddd	Horizontal subtense (3D5, 05D or 10D)		
S	Sector		
	OB = Oscillating boundary		
	FX = Fixed boundary		

## Accessories

AIS remote monitoring	LightGuard AIS		
GPS synchronization	VSU-29		
Power source	PS-180		

#### Dimensions

Product	Product dimensions (LxWxH) mm	Product weight kg	Packing dimensions (DxWxH) mm	Gross weight kg	Product dimensions (LxWxH) inch	Product weight lb	Packing dimensions (DxWxH) inch	Gross weight lb
PEL-7-3D5	2788x330x427	50	3000×600×680	95	109.7×13×16.8	110.2	118.11×23.6×26.8	209
PEL-7-05D	2075x321x420	45	2400×600×680	85	81.7×12.6×16.5	99.2	94.5x23.6x26.8	187.4
PEL-7-10D	1489x321x420	40	1800×600×680	75	58.6x12.6x16.5	88.2	70.7x23.6x26.8	165.3



