

Pilot Lights (Assembled)



**Assembled Pilot Lights**

A P D 1 126 D NU R

**Function** \_\_\_\_\_  
P: Pilot Light

**Series Designation** \_\_\_\_\_  
D: TWND Series

**Lens Shape** \_\_\_\_\_  
1: Dome

**Rated Operational Voltage (Primary)** \_\_\_\_\_

Transformer Type    Full Voltage Type  
126: 120V AC        66: 6VAC/DC  
246: 240V AC        11: 12VAC/DC  
486: 480V AC        22: 24VAC/DC  
                              QH2: 120VAC/DC  
                              QM4: 240VAC

**Lens Color Code**

A: Amber  
G: Green  
R: Red  
S: Blue  
W: White  
Y: Yellow

D: LED

Use only when interpreting part numbers. Do not use for developing part numbers.

**LED Pilot Lights**

Style	Operating Voltage	Part Number
		LED
Transformer Dome 	120V AC	APD1126DNU <sup>②</sup>
	240V AC	APD1246DNU <sup>②</sup>
	480V AC	APD1486DNU <sup>②</sup>
Full Voltage Dome 	—	APD1 <sup>③</sup> DNU <sup>②</sup>

**② Lens Color Codes**

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y

**③ Full Voltage Codes**

Voltage	Code
6V AC/DC	66
12V AC/DC	11
24V AC/DC	22
120V AC/DC	QH2
240V AC	QM4

- 1. In place of <sup>②</sup>, specify the Lens/LED Color Code.
- 2. In place of <sup>③</sup>, specify the Full Voltage Code (LED voltage).
- 3. Yellow pilot light comes with white LED.

### Pilot Lights (Sub-Assembled)



\* Not required for full voltage units.



#### Operators

Style	Part Number
Transformer or FULL Voltage	APD09ST8

#### Full Voltage Clips

Primary Voltage (50/60Hz)	Part Number
	APD-F

Required for all full voltage models. Two pieces each. 2 clips required for full voltage pilot lights

#### Lenses

Style	Part Number
Dome Lens	APN106LN-②-K

1. In place of ②, specify the Lens Color Code.

#### Transformers (only for Pilot Lights)

Style	Primary Voltage (50/60Hz)	Part Number
LED	120V AC	TWD-0126
	240V AC	TWD-0246
	480V AC	TWD-0486

6V secondary voltage (use 6V lamp).

#### LEDs

Style	Voltage	Part Number
LED	6V AC/DC	LSRD-6
	12V AC/DC	LSRD-1
	24V AC/DC	LSRD-2
	120V AC/DC	LSRD-H2
	240V AC	LSRD-M4

1. In place of ②, specify the lens color code.  
2. The LED contains a current-limiting resistor and a protection diode.

#### ② Lens Color Codes

Color	Code
Amber	A
Green	G
Red	R
Blue	S
White	W
Yellow	Y