

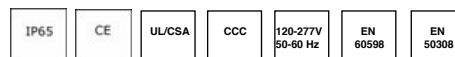
RESOLUX WIND LIGHT PA

RECESSED LIGHT

SCOPE OF APPLICATION

TOWERS

NACELLES



- Advantage:** Strong base & diffuser, IP67, Clips remain on body (do not fall off), Vibration resistant.
- Base:** Glass reinforced polyester, compression moulded (GRP).
- Diffuser:** Injected prismatic diffuser in UV resistant polycarbonate (PC).
- Reflector:** White painted metal gear tray, hingeable on the stainless steel reflector retaining clip for ease of maintenance.
- Clips:** 3 part stainless steel or 2 part PC clips (mounted so they do not fall down).
- Electrical specifications:** Ferromagnetic low loss ballast, Electronic ballast (cold start or preheat).
- Input specifications:** 230 V / 50-60 Hz, 120-277 V 50-60 Hz, 110 V / 50 Hz & 110 V / 60 Hz, 12 V DC & 24 V DC.
- Wiring:** Special wiring and mounted in particular to resist vibrations.
- Emergency light:** 60, 90 or 180 minutes, all specially boosted for high lumen output (conform to EN 50308)
- Heat:** 40W heating element to ensure 100% battery function down to -40°C.
- Thermostat:** The thermostat ensures that the temperature in the light fixture is always between 5-15°C.
- Certificate:** Approved for UL standard UL-1598, UL/CSA, CE, CCC.
- Class:** IP67 (using IP68 cable glands).
- Warranty:** 5 years



Resolux ApS
Tjørnevej 6
DK-5853 Ørbæk

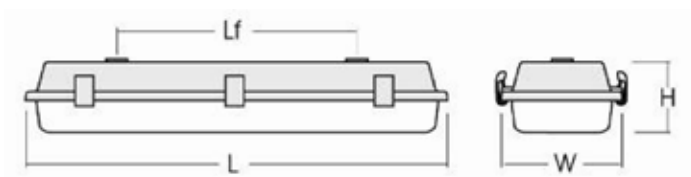
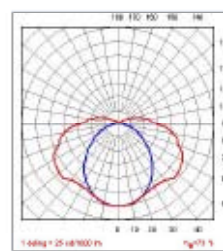
Phone +45 62 25 26 23
Fax +45 62 25 26 21

resolux@resolux.dk
www.resolux.dk

DATA SHEET

RESOLUX WIND LIGHT PA

RECESSED LIGHT



PRODUCT TYPES

RESOLUX WIND LIGHT PA								
TYPE	L	W	H	LF <small>(STANDARD)</small>	LF <small>(ADJUSTED)</small>	HF <small>P(W)</small>	HF <small>I(A)</small>	
CE RESOLUX WIND LIGHT PA IP67 1x18 T8	702	102	108	500	100-600	18,4	0,08	
UL RESOLUX WIND LIGHT PA IP67 1x17 T8	702	102	108	500	100-600	18,4	0,08	
CE RESOLUX WIND LIGHT PA IP67 1x36 T8	1312	102	108	800	100-1200	35,65	0,155	
UL RESOLUX WIND LIGHT PA IP67 1x32 T8	1312	102	108	800	100-1200	35,65	0,155	
CE RESOLUX WIND LIGHT PA IP67 1x58 T8	1612	102	108	1100	100-1500	110,4	0,48	
CE RESOLUX WIND LIGHT PA IP67 2x18 T8	702	172	108	500	100-600	73,6	0,32	
UL RESOLUX WIND LIGHT PA IP67 2x17 T8	702	172	108	500	100-600	73,6	0,32	
CE RESOLUX WIND LIGHT PA IP67 2x36 T8	1312	172	108	800	100-1200	73,6	0,32	
UL RESOLUX WIND LIGHT PA IP67 2x32 T8	1312	172	108	800	100-1200	73,6	0,32	
CE RESOLUX WIND LIGHT PA IP67 2x58 T8	1612	172	108	1100	100-1500	110,4	0,48	