Panasonic

Cordless LED Floodlight EY37C3

Bright illumination wherever you need it!

The new versatile and compact LED floodlight from Panasonic



Compact and lightweight yet powerful with 1,500 lumens of light

A light intensity of 1,500 lumens is achieved by covering each panel with high output LED chips



Brightness level can be controlled to suit different site areas if high output is not required







Medium (Approx. 50%) Low (Approx. 10%)

Product specifications

•	
Voltage	21.6 / 18 / 14.4V
Weight (excl. battery pack)	610 g
Size (L x H x W)	125 mm x 312 mm x 96 mm (when handle and 2 lighting panels are folded together vertically)
Light flux	Approx. 1,500 lumens
Brightness	Approx. 3,000 lux (at 40 cm ahead)
Lighting mode	3-mode brightness adjustment (High for 100% capacity, Medium for approx. 50% and Low for approx. 10%)
Lighting angle*	Panel vertical opening angle 0° to 90° (15°-intervals, 7 ratcheting points), rotation angle 0° to 270° (continuous without stepping)
Handle rotation angle	0° to 360° (22.5°-interval, 17 ratcheting points)

^{*} Note: There are rotation stoppers on the unit. Do not rotate the lighting panel forcibly beyond the stopper.

Battery packs that can be used with the product and the duration of continuous lighting (figures estimated based on a fully charged battery pack)

Battery Pack		Part No	Continuous lighting duration		
			High (100% illuminance)	Medium (approx. 50% illuminance)	Low (approx. 10% illuminance)
14.4 V	4.2Ah	EY9L45	Approx. 2 h 30 min.	Approx. 5 h	Approx. 20 h
	2.0Ah	EY9L47	Approx. 1 h 10 min.	Approx. 2 h 20 min.	Approx. 9 h
18 V	5.0Ah	EY9L54	Approx. 3 h 40 min.	Approx. 7 h 20 min.	Approx. 30 h
	4.2Ah	EY9L51	Approx. 3 h 20 min.	Approx. 6 h 40 min.	Approx. 27 h
	3.0Ah	EY9L53	Approx. 2 h 10 min.	Approx. 4 h 20 min.	Approx. 17 h
	2.0Ah	EY9L52	Approx. 1 h 25 min.	Approx. 2 h 50 min.	Approx. 11 h
21.6 V	4.2Ah	EY9L62	Approx. 4 h 10 min.	Approx. 8 h 20 min.	Approx. 33 h

Two angle-adjustable lighting flat panels enable versatile lighting



Newly designed handle with built-in hook

Pull out the hook



Opening/closing action



to prevent the unit from falling off

Note: When hanging the light overhead, use a commercially available S-shaped hook or wire to secure it firmly

Ready for 3-levels of voltages







Panasonic Power Tools

'Panasonic House' Willoughby Road Bracknell, Berkshire RG12 8FP United Kingdom

Produced in Germany 03/2017 © 2017 Panasonic Electric Works Europe AG

www.panasonic-powertools.eu

DEALER'S STAMP

Panasonic Electric Works Europe AG

The design and specification of products are constantly changing in the interest of improvement. Whilst every care has been taken in preparation of this catalogue, some changes may not have been indicated and may have occurred after publication. Please check with your Panasonic dealer for details. Panasonic Electric Works Europe AG cannot accept responsibility for any errors and omissions.