

C-130 LED RETRACTABLE LANDING LIGHT

Improved performance and reliability combined with low cost of operations and maintenance

C-130 LED RETRACTABLE LANDING LIGHT

Honeywell's LED Retractable Landing Light for the C-130 delivers improved performance and reliability combined with low cost of operations and maintenance.

Honeywell Aerospace is a worldwide leader in design, supply and support of aircraft lighting systems. Honeywell's unparalleled LED performance, knowledge, and track record includes over 20 years of LED experience on aircraft and over three billion flight hours. Honeywell has the capability to design and deliver LED lighting that meets real-world requirements through moisture protection, thermal management, power quality, optical design and control.

BENEFITS

- Dual-mode (visible and covert) PAR 64 form factor LED lamp:
- 2.5x visible output*
- 100x covert (infrared) output*
- Uniform light pattern in visible and covert modes
- 1000x halogen lamp life*
- 66% power reduction
- Built-in thermal protection
- Qualified to operate at mach 0.5
- Ruggedized for harsh environments

C-130 LED RETRACTABLE LANDING LIGHT		
Photometric, Visible	Light Output	> 510k Cd
	Beam Width	11°H x 11°V
Photometric, Covert	Light Output	> 100 NRI
	Beam Width	11°H x 11°V
Photometric Life	LED	50,000 hrs
Power	Lamp, Visible	135 W
Power	Lamp, Covert	10 W
Weight	Assembly	10.85 lbs

^{*} LED Performance vs Current C-130 Halogen Retractable Landing Light

For more information

For more information please contact your local Honeywell D&S Customer Business Manager. For quotes please contact quotes@honeywell.com and for orders email orders@honeywell.com. Alternatively visit the customer portal at aerospace.honeywell.com

Honeywell Aerospace

1944 East Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com





C-130J LED Retractable Landing Light

Honeywell Part No. 72450461-001 NSN 6220-01-708-0532

