

TRUST WHAT YOU SEE

CORRECT COLOR FLASHLIGHT TECHNOLOGY

When you can't see the difference between one color cable from another, the job may be compromised. Now you can trust our select flashlights with new Correct Color technology to stop the guess work.

Common LEDs with a low CRI (~70 Color Rendering Index) can distort the way an object appears, making it difficult to distinguish between colors and compromise your work. Our new Correct Color flashlights are engineered with a higher CRI (90+ Color Rendering Index), giving you the performance of an LED while allowing you to see color more accurately in your work environment.



70 CRICONVENTIONAL
FLASHLIGHTS

90+ CRI CORRECT COLOR TECHNOLOGY

CAT NO.	BATTERIES	ANSI LIGHT OUTPUT (lumens)	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	COLOR
2750CC	⊕ 3 AAA	183*, 50***	2h 30m*, 11h***	63m*, 31m***	
2755CC	⊕ 3 AAA	72*, 36***	6h 45m*, 15h***	50m*, 35m***	
3310CC	⊕ 3 AA	283*, 31***	8h*, 175h***	169m*, 50m***	
3315CC	⊕ 3 AA	135*	16h 30m*	110m*	
3410MCC	3 AA	484*, 64**, 17***	4h*, 20h**, 67h***	155m*, 56m**, 29m***	
3415MCC	3 AA	SF: 258, F: 127, S: 144	SF: 5h, F: 12h, S: 13h	SF: 111m, F: 30m, S: 109m	

*High | **Medium | ***Low | SF: Spot/Flood | F: Flood | S: Spot | ③ Batteries Included | *Refer to Pelican.com for full specs. For details go to www.pelican.com

Pelican Products. Inc.

23215 Early Avenue, Torrance, CA 90505
Tel: (310) 326-4700 • Tol1 Free (800) 473-5422
Fax (310) 326-3311

GUARANTEED FOR LIFE

DESIGNED IN USA