2700 PORT ROAD COLUMBUS, OH 43217 PHONE: 1-800-837-8558 FAX: 614-497-5822

DORCY_®

DORCY

High Flux LED

Aluminum Alloy

Ampoule à vie, à ne amais remplacer l

Built-in battery indicate

Indicateur d'état des piles intéaré

ALUMINUM

Trap Blister Packaging:

- Eliminates excess waste
- PET packaging
- 15% Package size

reduction



Aluminum Series:

The 150 Lumen LED Battery Power Indicator Flashlight features Dorcy's exclusive TrueSpot[®] reflector technology. Providing world class brightness and an intense beam of light through a High Flux LED that produces 150 lumens of light output and projects a 130 meter beam distance.

The flashlight is constructed of aluminum alloy, and contains a polycarbonate lens making it extremely durable. The LED flashlight is o-ring sealed against dust and moisture making it weather resistant.

This flashlight has a tail cap push button switch with a battery power indicator light. The battery power indicator LED shines green to indicate greater than 20% battery power remaining, or shines red to indicate less than 20% battery power remaining.

The 150 Lumen LED Battery Power Indicator Flashlight comes complete with 3 AAA cell batteries, allowing for 3 hours of continuous use.

Aluminum Alloy Construction TrueSpot[®] Reflector: • Precision spot • Useful beam pattern



Tail Cap Push Button On / Off Switch

41-4297

Greater Than 20% Battery Power Remaining

Less Than 20% Battery Power Remaining

Polycarbonate Lens

Tail Cap Switch: • Durable Push Button Switch • Battery Power Indicator

DORCY ALUMINUM



Dorcy Item No.	Description	UPC 035355-		Inner Pack					Dimens W		
41-4297	150 Lumen - 3AAA LED Battery Indicator Flashlight	44297-7	3	-	2.07	0.271	12.40	x	4.10	x	9.20

DORCY

41-4297

Dorcy	Lumen	Beam	Run	Weather	Battery	Batteries			
Item No.	Output	Distance	Time	Resistant	Туре	Required	Feature 1	Feature 2	Feature 3
41-4297	150 (L)	130 (m)	3 (h)	Weather Resistant	AAA	3 - Included	Aluminum Alloy Construction	Tail Cap Battery Indicator Switch	Battery Indicator - Green Greater than 20%; Red Less than 20% Battery Power