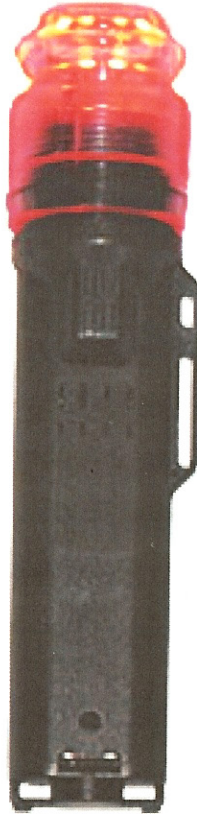


DriftLight™

A uniquely designed all LED light for marking fish gillnets or lobster traps. Also used as a 1 mile anchor light

Operating Modes

Flash — 30 Flashes Per Minute
Range — 1 Mile
Steady — Mode — Anchor Light



Model #
DRIFTLIGHT-P-R



← Snap on adaptor

*Suffix P means light is supplied with adaptor shown

← Goes inside pipe

Construction

- *Polycarbonate
- *Color Case Black
- *Built in Day Off Switch
- *Waterproof
- *Snap on Mount Bracket

Colors

Amber, Red, White

Batteries

Uses 4 AA Batteries
(Will Operate every night for 4 weeks on 4 AA alkaline batteries)

Mounting

Snap out Pole Adaptor

* P = with adaptor

W = White light

R = Red light

A = Amber

Julian A. Mcdermott Corporation

1639 Stephen Street, Ridgewood, NY 11385

TEL: (800) 842-5708 or (718) 456-3606 FAX: (718) 381-0229

www.mcdermottlight.com

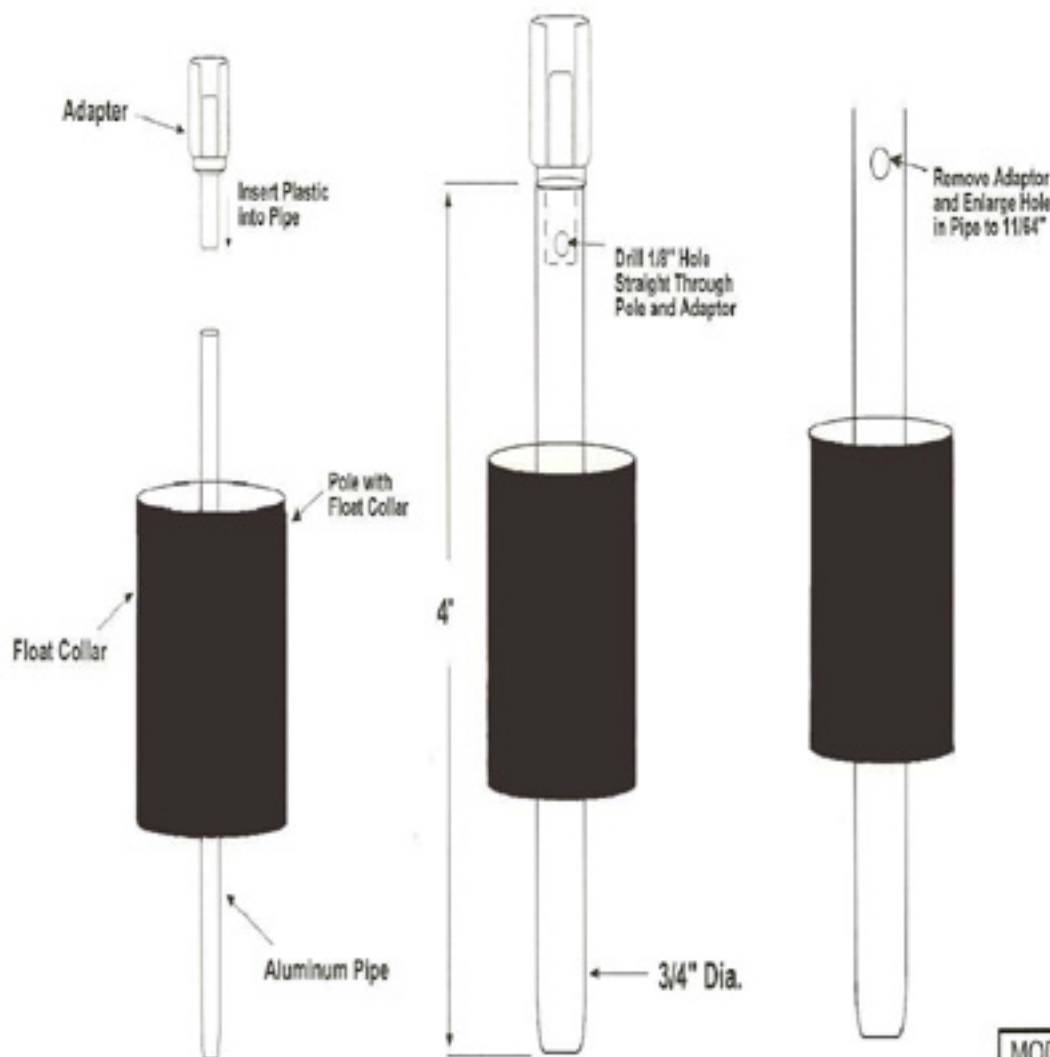
DRIFTLIGHT™ WITH ADAPTER INTO HOLE INSTRUCTIONS FOR INSTALLING

REVISIONS	
DATE	

Operates 30 nights flashing on 4 "AA" Alkaline Batteries
Operates 10 nights steady on 4 "AA" Alkaline Batteries

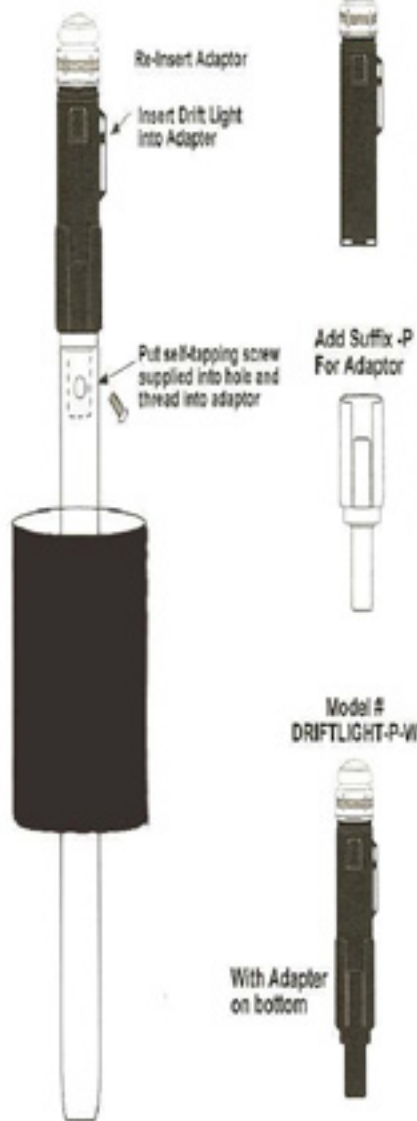
Waterproof

All L.E.D.'s



To remove DriftLight
unscrew self-tapping
screw and remove light.

Model #
DRIFTLIGHT-W

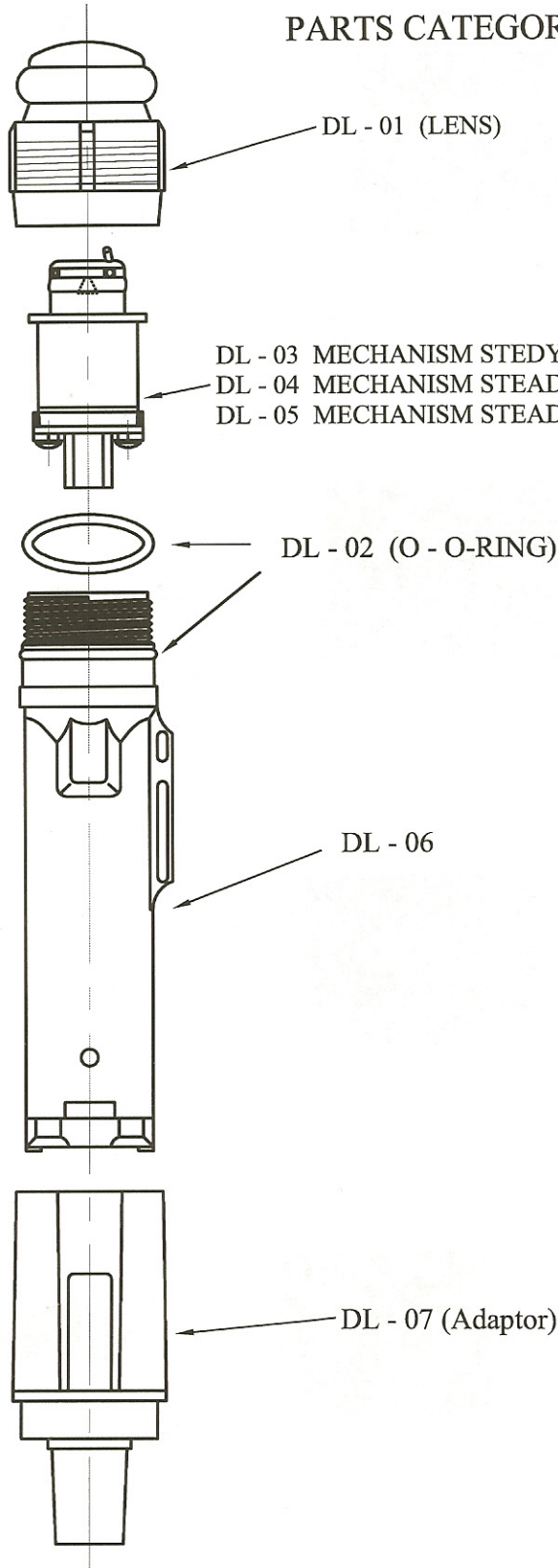


Julian A. McDermott Corp.
1639 Stephen Street
Ridgewood, NY 11385
Tel. (718) 456-3606
Fax (718) 381-0229



MODEL NUMBER		COLOR	
DRIFTLIGHT-P-		{ RED AMBER WHITE	
SCALE	DRAWN BY	APPROVED BY	
NONE	WM	VM	
TITLE DRIFT LIGHT ASSEMBLED			
DATE	DRAWING NUMBER		
01/02/08	M01022008		

PARTS CATEGORY MP20



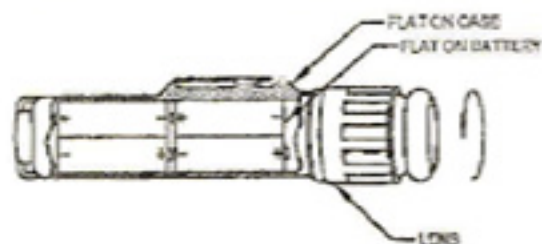
MODEL NUMBER	TOLERANCES (UNLESS OTHERWISE NOTED)		REVISIONS	JULIAN A. McDERMOTT		DATE	SCALE	MATERIAL
DRIFTLIGHT-PARTS	FRACTION AL. ± 1/64	①		1639 STEPHEN STREET	3.21.08	NONE		POLYCARBONATE
DRIFTLIGHT PARTS LAYOUT	DECIMAL ± 0.010	②	CHECK BY:	RIDGEWOOD, N.Y. 11385	DRAW C D			DRAWING NO. M032108
	ANGULAR ± 1 DEGREE			TEL. 718 456 3606				
				FAX 718 381 0229				



INSTALLING THE BATTERIES

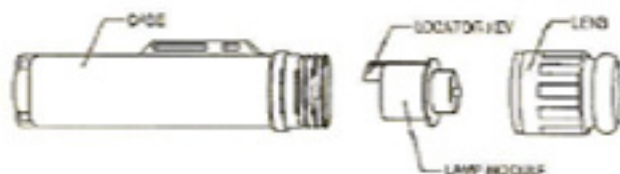
Step 1:

Install 4 AA alkaline batteries as shown below and on the side of the case.



Step 2:

Install the lamp module into the case as shown.



WHEN INSTALLING THE LAMP MODULE, ALIGN THE LOCATOR KEY WITH THE KEY-WAY CHANNEL INSIDE THE CASE.

DUAL LENS COLOR SELECTOR SWITCH

For lights with a dual color option, there is a switch on the side of the lamp module that allows you to select the desired color.



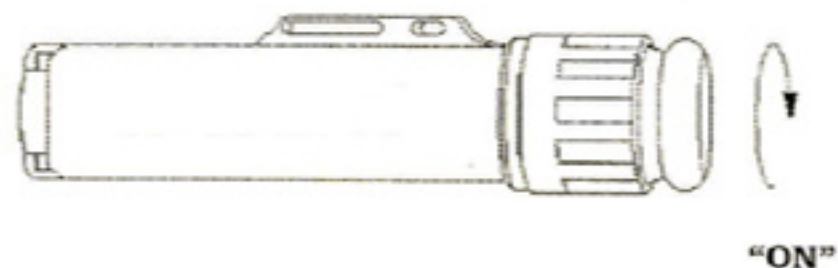
Basic Case operation-Go to Page 8

Thumb Switch Case operation-Go to Page 9

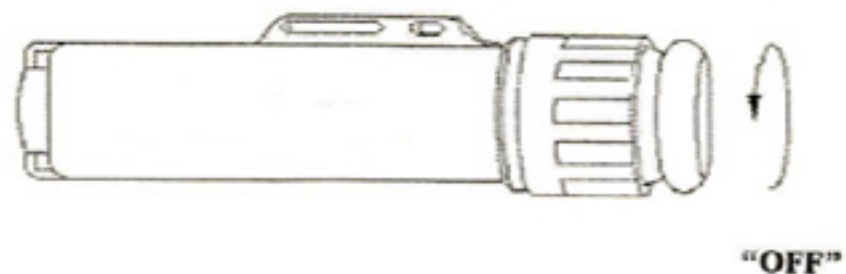
OPERATION OF BASIC CASE

Step 3:

Turn the light "ON" by rotating the lens as shown. If the light has only one mode of operation, it will activate as you rotate the lens. If the light is a standard unit with both "FLASH" and "STEADY-ON" modes, as you rotate the lens, it will first turn on "FLASH". If the "STEADY-ON" mode is desired, continue to rotate the lens and the light will "STEADY-ON".



To turn the light "OFF", rotate the lens counter-clockwise until the lamp turns "OFF". Continue to rotate the lens counter clockwise an additional one half of a turn after the light appears "OFF" to ensure that the light is not drawing any power.



The light remains watertight even if the light is turned "OFF" and the lens is not tight.