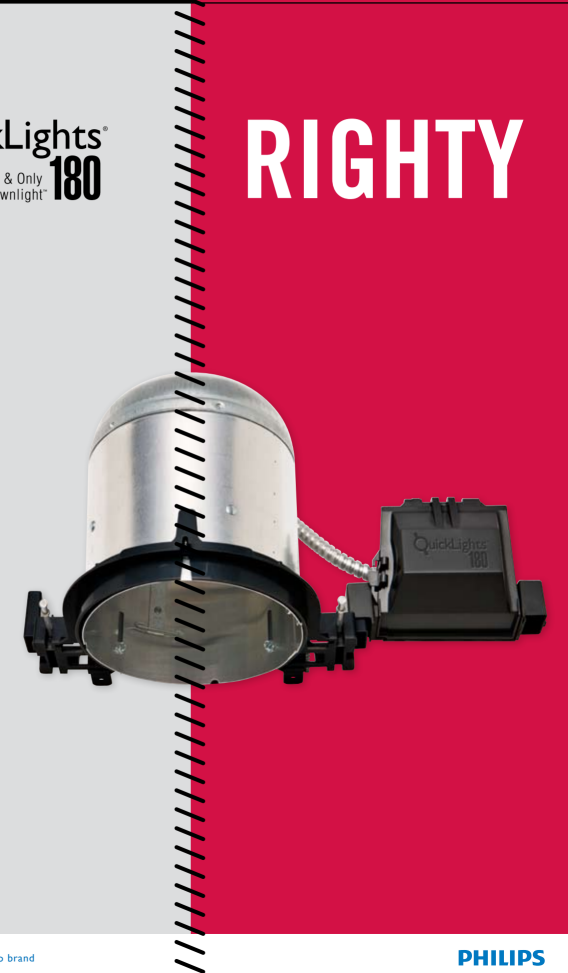


QuickLights®
The World's One & Only Ambidextrous Downlight®

RIGHTY





LEFTY





Introducing QUICKLIGHTS® 180



QuickLights® 180 is Capri Lighting's upgrade to its original, tried-and-true

QuickLights® design. This revolutionary downlight, available for incandescent and compact fluorescent lamp sources, anticipates possible ceiling interference and addresses it with a patent-pending movable junction box. With the simple press of a tab, the junction box can be moved from the right to the left side and vice versa — making it ambidextrous.

The movable junction box also allows for easier below-ceiling splice inspection and maintenance while satisfying most installation challenges facing today's electricians and contractors.

With its innovative design, Quicklights® 180 dramatically reduces the time required to install and wire traditional downlights from an average of 4 minutes to a mere 30 seconds. Plus, it fulfills all IC/Non-IC and Airseal® requirements, ultimately saving the customer energy costs and money.



THE WORLD'S ONE & ONLY



than 115 trim options.

and texturing after installation.

can be easily removed.

AMBIDEXTROUS DOWNLIGHT



It's left-handed. It's right-handed. It's tons-of-different-trims-handed.

With the QuickLights® 180, the movable junction box provides a left-right option. Numerous available trims offer an array of attractive alternatives. Plus, the bracket-required feature accommodates installation preferences - making it the handiest downlight around.

Custom painted trim finishes are available on select trims. Please refer to www.caprilighting.com to download the decorative trims brochure for options.

INCANDESCENT TRIMS















Bracket Required 7-3/8" O.D. (187 mm)





Bracket Required 7-3/8" O.D. (187 mm)



Bracket Required 7-3/8" O.D. (187 mm)



Bracket Required 8" O.D. (203 mm)

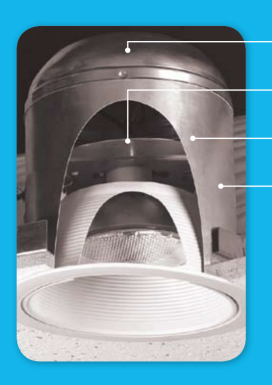












- Socket bracket needed for
- Spring clips come with each bracket-required trim for easy installation.
- Socket bracket secured to inside of downlight by a removable wing nut.
- trims will install. (Please see next page for socket-supporting options.)
- * Socket bracket included unless NB (No Bracket) is specified in the catalog number. If "NB" is indicated, downlight will not ship with a socket bracket, thus bracket-required trims shown on this page will NOT install.





R16P Drop Opal, White (Shown) Bracket Required 8" O.D. (203 mm) Wet Location





PSH16P Polycarbonate Showe Light, Polymer Drop Opal Lens Bracket Required 8" O.D. (203 mm)

LAMP	NON-IC ONLY
QL6	
A10	COM



PSH17P Polycarbonate Shower Light Drop Opal Lens Bracket Required 8" O.D. (203 mm)

vvet location	
LAMP	NON-IC ONLY
QL6	
A19	60W

COMPACT FLUORESCENT TRIMS



RMA101 (shown) Clear Black Baffled Reflector RMA101W A-Lamp Clear White Baffled Reflector

7-3/8" O.D. (187 mm)		
LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CEM18W/GX24Q	18W	18W



RMA100CLR (shown)
A-Lamp Clear Specular Reflector
RMA100GLD Gold Reflector
RMA100BLK Black Reflector

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W



RMA99 A-Lamp Self-lipped White Reflector Accepts no trim acce

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CEMPONIONO	OCIM	OCIAL



8" O.D. (203 m	ım)	
LAMP	IC	NON-IO
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CFM26W/GX24Q	26W	26W



R12P Albalite, White 8" O.D. (203 mm) Bracket Required

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CEM36W/GY34O	26/M	26/M



R16P Drop Opal, White (Shown) Bracket Required 8" O.D. (203 mm)

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CFM26W/GX24Q	26W	26W



R13P Fresnel, White Bracket Required 8" O.D. (203 mm)

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CFM26W/GX24Q	26W	26W



RB30PLW White Baffle Bracket Required 7-1/16" O.D. (179 mm

LAMP	IC	NON-IC
QL6		
CFM13W/GX24Q	13W	13W
CFM18W/GX24Q	18W	18W
CFM26W/GX24Q	26W	26W



Install downlights left and right with all these options.

The socket-supporting option allows for the use of many socket-supporting trims in the Quicklights 180. So, with all of the installation and trim selections the Quicklights 180 offers, why choose any other downlight?

Custom painted trim finishes are available on select trims. Please refer to www.caprilighting.com to download the decorative trims brochure for options.

INCANDESCENT TRIMS



RB30 (shown) Full Black Baffle RB30W Full White Baffle RB30BRN Brushed Nickel Baffle Socket Supporting

7-1/16 U.	וווו 179). ט.	11)	
LAMP	IC	NON-IC	
QL6NB			
PAR30L	75W	_	
PAR30	50W	75W	
R/BR30	75W	75W	



RB40W (shown) Full White Baffle RB40 Full Black Baffle Socket Supporting

LAMP	IC	NON-IC
QL6NB		
PAR30L	75W	_
PAR30	50W	75W
BR30	75W	75W
BR40	90W	150W
PAR38	90W	150W



RC30C Clear Cone RC30BK Black Cone RC30W White Cone Socket Supporting

7-1/16" O.D. (179 mm)		
LAMP	IC	NON-IC
QL6NB		
PAR30L	75W	
PAR30	50W	75W
R/BR30	75W	75W
PAR38	90W	150W



White Multiplier
RA100G Gold Multiplier
RA100C Clear Multiplier
Socket Supporting

LAMP	IC	NON-IC
QL6NB		
PAR30L	75W	_
PAR30	50W	75W
R/BR30	75W	75W
R/BR40	90W	150W
PAR38	90W	150W
A19	75W	_
A21	_	150W



Shallow Cone Clear

RCS30W Shallow Cone White

Socket Supporting
7-1/16" O.D. (179 mm)

AMP	NON-IC ONLY
QL6NB	
BR30	65W



RBS30 (shown) Shallow Baffle, Black RBS30W Shallow Baffle, White Socket Supporting

LAMP	NON-IC ONLY
QL6NB	
R/BR30	65W



R6SHR (shown)
Open Lamp Shower Lig
75W Lamp Included
Socket Supporting
7-1/4" O.D. (184 mm)
Wet Location

LAMP	IC	NON-IC
QL6NB		
PAR38	75W	90W



RBD40W (shown)
Deep Stepped Baffle White
RBD40 Deep Stepped
Baffle Black
Socket Supporting

LAMP	NON-IC ONLY
QL6NB	
R/BR40 PAR38	120W 100W



Full Black Baffle w/Leaf Spring
RBC30W
Full White Baffle w/Leaf Spring
Socket Supporting

7-1710 O.D. (173 IIIII)		
LAMP	NON-IC ONLY	
QL6NB		
PAR30	75W	
D/RD30	75W/	



RAC30W (shown)
Full White Cone w/Leaf Springs
RAC30
Full Black Cone w/Leaf Springs

Full Black Cone w/Leaf Sprii Socket Supporting 7-1/16" O.D. (179 mm)

LAMP	NON-IC ONLY	
QL6NB		
PAR30	75W	
R/BR30	75W	
PAR38	150W	



RF30SB (shown)
Satin Brass Open Trim
with Socket Bracket
RF30C Chrome
RF30W White
RF30PB Polished Brass
Socket Supporting
8" O.D. (203 mm)

LAMP	IC	NON-IC
QL6NB		
PAR30	50W	75W



RF40C (shown)
Chrome Open Trim
w/Socket Bracket
RF40SB Satin Brass
RF40W White
Socket Supporting
8" O.D. (203 mm)

LAMP	NON-IC ONLY
QL6NB	
R/BR40	60W
PAR38	60W



RS30W (shown)
White Splay
RS30BRN
Brushed Nickel Splay
Socket Supporting
7-1/16" O.D. (179 mm)

LAMP	IC	NON-IC
QL6NB		
PAR30	75W	75W
R/BR30	75W	75W



R18P (shown)
White Eyeball
R18PB Polished Brass
R18B Brass
R18BRN Brushed Nickel Eyeball
Socket Supporting, 30* Tilt
8* O.D. (203 mm)

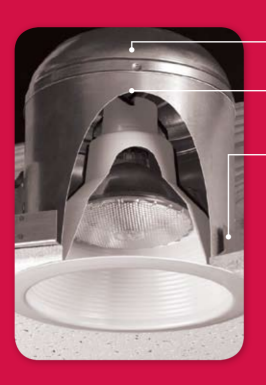
LAMP	IC	NON-IC
QL6NB		
R/BR30	75W	100W



RM38W (shown)
White Stepped Baffle Regresser
White Eyeball
RM38
Black Stepped Baffle

Black Stepped Baffle Regressed White Eyeball Socket Supporting, 30° T 7-3/8" O.D. (187 mm)

LAMP	IC	NON-IC
QL6NB		
PAR30	50W	50W



- Spring clip permits socket to be securely fastened into top of trim.
- Socket seats securely into top of trim, ensuring consistent lamp positioning in every fixture.
- Trim is installed securely into downlight by means of torsion wires or leaf spring clips.

* If **NB** is specified in the catalog number (QL6NB) a socket bracket will NOT be shipped with the downlight, allowing for use of socket-supporting trims on these pages ONLY.



LAMP	IC	NON-IC
QL6NB		
R/BR30	65W	100W



8" O.D. (203 mm)			
LAMP	IC	NON-IC	
QL6NB			



RB45W

LAMP		IC	NON-IC
QL6NI	3		
440			



SH12IC Albalite Shower Light

Wet Loca	HIOH	
LAMP	IC IC	NON-IC
QL6NB		
A19	25W	40W



Wet location	on	
LAMP	IC	NON-IC ONLY
QL6NB		



Polymer Flange Regressed Glass Drop Opal Shower Light

vvet Locat		
LAMP	IC	NON-IC ONLY
QL6NB		
A40		75147



SH16ICP Oron Opal Shower Light

Wet location	
LAMP	IC ONLY
QL6NB	



LAMP	IC	NON-IC
QL6NB		
A19	40W	
DADOO		751//



PSH12CLR

8" O.D. (203 m	
Wet Location	
LAMP .	ION-IC O



LAMP	IC ONLY	
QL6NB		
A19		

COMPACT FLUORESCENT TRIMS



RAD40W (shown)
Deep Cone White
RAD40
Deep Cone Black
Socket Supporting
8" O.D. (203 mm)



RBA100GLD

RBA100WHT RBA100BLK



RBC30 (shown) Full Black Baffle w/ Leaf Springs RBC30W Full White Baffle w/ Leaf Springs

LAMP	IC	NON-IC	
QL6NB			
CFM13W/GX24Q	13W	13W	
CFM18W/GX24Q	18W	18W	
CFM26W/GX24Q	26W	26W	



RB101 (Shown) Clear Reflector, Black Baffle RB101W Clear Reflector, White Baffle Socket Supporting 7-1/16" O.D. (179 mm)



SHR6IC
Regressed Glass Shower Light
Socket Supporting
8" O.D. (203 mm)
Wet Location



Lefty. Righty. Optiony.



The QuickLights® 180 accommodates both Capri BH1 and BH3 bar hangers. The BH1 is field-adjustable from 10.5" to 25.5", pre-nailed, and can be mounted in traditional wood joists, I-Beam joists or t-grid ceilings. The BH3 has a flat, low profile for use on residential joists. Both allow the QuickLights® 180 to be removed and repositioned as needed.

IC/NON-IC LABEL

The dual-rated QuickLights® 180 housing accommodates both
Insulation Contact (IC) applications, in which the fixture may
be buried in insulation, and Non-Insulation Contact (Non-IC)
applications, where insulation must be kept 3" from the downlight.
An internal dual label displays information for both versions.

The maximum incandescent lamping for IC is 90 watts, while the limit for Non-IC is 150 watts (specific trim wattage maximums may vary). The QuickLights® 180 compact fluorescent families are wattage-specific — 13, 18 and 26 — and maintain those wattages for both IC and Non-IC applications.

G-GASKET OPTION

The QuickLights*180 features a gasket option for energy code compliance, such as California's Title 24. When ordering option "G," the closed-cell gasket comes pre-installed on the downlight, eliminating the need to apply the gasket in the field or caulk around the ceiling opening to meet local code requirements.



ORDERING INFORMATION FOR QUICKLIGHTS° 180

Catalog Number	Description	Lamp Wattage	
		IC (Max.)*	Non-IC (Max.)*
QL6	Incandescent; Socket Bracket; No Quick Plugs; No Gasket	90W Inc.	150W Inc.
QL6NB	Incandescent; No Socket Bracket; No Quick Plugs; No Gasket	90W Inc.	150W Inc.
QL6QP	Incandescent; Socket Bracket; Quick Plugs; No Gasket	90W Inc.	150W Inc.
QL6NBQP	Incandescent; No Socket Bracket; Quick Plugs; No Gasket	90W Inc.	150W Inc.
QL6G	Incandescent; Socket Bracket; No Quick Plugs; Gasket	90W Inc.	150W Inc.
QL6NBG	Incandescent; No Socket Bracket; No Quick Plugs; Gasket	90W Inc.	150W Inc.
QL6QPG	Incandescent; Socket Bracket; Quick Plugs; Gasket	90W Inc.	150W Inc.
QL6NBQPG	Incandescent; No Socket Bracket; Quick Plugs; Gasket	90W Inc.	150W Inc.
QL613NE1	13 watt CFL; Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1NB	13 watt CFL; No Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1QP	13 watt CFL; Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1NBQP	13 watt CFL; No Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1G	13 watt CFL; Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1NBG	13 watt CFL; No Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1QPG	13 watt CFL; Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	13W CFL	13W CFL
QL613NE1NBQPG	13 watt CFL; No Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	13W CFL	13W CFL
QL618NE1	18 watt CFL; Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1NB	18 watt CFL; No Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1QP	18 watt CFL; Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1NBQP	18 watt CFL; No Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1G	18 watt CFL; Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1NBG	18 watt CFL; No Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1QPG	18 watt CFL; Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	18W CFL	18W CFL
QL618NE1NBQPG	18 watt CFL; No Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	18W CFL	18W CFL
QL626NE1	26 watt CFL; Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1NB	26 watt CFL; No Socket Bracket; No Quick Plugs; No Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1QP	26 watt CFL; Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1NBQP	26 watt CFL; No Socket Bracket; Quick Plugs; No Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1G	26 watt CFL; Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1NBG	26 watt CFL; No Socket Bracket; No Quick Plugs; Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1QPG	26 watt CFL; Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	26W CFL	26W CFL
QL626NE1NBQPG	26 watt CFL; No Socket Bracket; Quick Plugs; Gasket; Energy Star 120V	26W CFL	26W CFL

^{*} Maximum wattage refers to housing only. Maximum trim wattage ratings may differ. See specific trim for maximum wattage ratings.

NOTE: When ordering, please reference QL6 as the catalog number for the QuickLights® 180 product.

Capri Lighting is a Philips group brand

776 South Green Street Tupelo, MS 38802-1687 Phone (800) 234-1890 www.caprilighting.com

©2009 Philips Group.
All rights reserved. Certain products illustrated in this catalog may be protected by applicable patents and patents pending. Capri Lighting will aggressively defend all of its intellectual property. We reserve the right to change details of design, materials and finishes.

A.I.A. Division 16 Brochure LOL7086

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.

Printed in the U.S.A.

C19.0109.LS7.5M