











Quantum is a family of extremely low brightness, highly performing round LED downlights suitable to illuminate both residential and commercial applications. A polycarbonate lens combined with optical components that have different levels of opacity guarantees a clean beam and optimal efficiency.

Quantum's organic reflector shape provides outstanding glare control while still assuring high efficacy of the luminaire.

Fixture Body: Powder Coated Aluminum 6026 (superior corrosion resistance)

Trim: Bezel. Round.

Mounting: Recessed ceiling.

Dimensions/Weight: 0.9" (0.1 lbs) -1.7" (0.28 lbs) -2.4" (0.88 lbs) -3.3" (1.13 lbs)

Driver: Remote, 120-277V Dimmable 0-10V or Non-Dim.

Operation: Constant Current (CC)

CC features: Less susceptible to voltage drop (exceeding 32' distance); Allows for dimming

down to 0.1%; Fixtures need to be wired in series.

Wattages: 2W(1.7" USP) - 3W(0.9") - 6.3W(1.7") - 10W(2.4") - 15W(3.3")

Cable: Fixture comes with 0.56' of power cable.

IP rating: IP44 (with an IP65 rating of the optical chamber). Fixture is protected against solid objects greater than 0.04" and against water splashes on the fixture trim or lens. Not suitable for Outdoor applications or direct water jets.

ETL Certification: ETL, damp location

Optics: Fixed (refer to Quantum Adjustable spec sheet for Adjustable version). Available in Ultra Spot – Spot – Narrow Flood – Flood – Medium Wide Flood – Wide Flood. Some variants can also mount Honeycomb louvers.

Color temperatures: 2700K - 3000K - 3500K - 4000K.

CRI: 92, (1.7", 2W 80 CRI)

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



product configurator

diagrams / drivers





0.9" (3W)

1.7" (2W / 6.3W)





2.4" (10W)

3.3" (15W)

Fixed Delivered Lumens*	0.9" (3W)	1.7" (2W)	1.7" (6.3W)	2.4" (10W)	3.3" (15W)
USP	-	123	_	_	_
SP	139	_	499	714	1096
NFL	130	-	398	710	_
FL	-	-	-	_	943
MWFL	134	_	_	578	789
WFL	_	_	412	_	_

^{*}Values shown for 3000K and white finish

HoneyComb Delivered Lumens*	1.7" (6.3W)	2.4" (10W)	3.3" (15W)
SP	345	560	796
NFL	250	533	658
FL	-	-	536
MWFL	220	364	_

^{*}Values shown for 3000K and white finish







QTM		F	09	3 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
QTM = Quantum	RWH = Round White RBL = Round Black RGO = Round Gold	F = Fixed	09 = 0.9"	3 CC = 2W / Constant Current (1000mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (19°) NFL = Narrow Flood (25°) MWFL = Medium Wide Flood (45°)		ECO30W-1000 SOLO50W-1000 SOLO100W-1000

QTM			17					
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp ³	Optic	+	Driver
QTM = Quantum	RWH = Round White RBL = Round Black RGO = Round Gold	F = Fixed	17 = 1.7"	2 CC = 2W / Constant Current (630mA)	80-27 = 2700K 80-30 = 3000K 80-35 = 3500K 80-40 = 4000K	USP = Ultra Spot (5°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
		F = Fixed	17 = 1.7"	6 CC = 6.3W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (19°) NFL = Narrow Flood (26°) WFL =Wide Flood (52°)		
		FHC = Fixed HoneyComb	17 = 1.7"	6 CC = 6.3W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (17°) NFL = Narrow Flood (25°) MWFL = Wide Flood (42°)		

QTM			24	10 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
QTM = Quantum	RWH = Round White RBL = Round Black RGO = Round Gold	F = Fixed	24 = 2.4"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (20°) NFL = Narrow Flood (25°) MWFL = Medium Wide Flood (47°)		ECO30W-800 SOLO50W-800 SOLO100W-800
		FHC = Fixed HoneyComb	24 = 2.4"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (18°) NFL = Narrow Flood (23°) MWFL = Medium Wide Flood (40°)		

QTM			33	15 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp ³	Optic	+	Driver
QTM = Quantum	RWH = Round White RBL = Round Black RGO = Round Gold	F = Fixed	33 = 3.3"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (20°) FL = Flood (30°) MWFL = Medium Wide Flood (40°)		ECO30W-400 SOLO50W-400 SOLO100W-400
		FHC = Fixed HoneyComb	33 = 3.3"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (19°) NFL = Narrow Flood (27°) FL = Flood (38°)		







0.9" 3W 1000mA





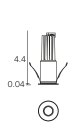
⊚ ø 0.9

DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-1000 0-10V EldoLED ECOdrive 30W for 1-7 fixtures **SOLO50W-1000** 0-10V EldoLED SOLOdrive 50W for 1-12 fixtures **SOLO100W-1000** 0-10V EldoLED SOLOdrive 100W for 1-24 fixtures

1.7" 2W 630mA



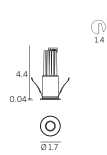
1.4

DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-630 0-10V EldoLED ECOdrive 30W for 1-10 fixtures SOLO50W-630 0-10V EldoLED SOLOdrive 50W for 1-16 fixtures **SOLO100W-630** 0-10V EldoLED SOLOdrive 100W for 1-32 fixtures

1.7" 6.3W 700mA



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-700SOLO50W-700-10V EldoLED0-10V EldoLEDECOdrive 30WSOLOdrive 50Wfor 1-3 fixturesfor 1-6 fixtures

 SOLO50W-700
 SOL0100W-700

 0-10V EldoLED
 0-10V EldoLED

 SOLOdrive 50W
 SOLOdrive 100W

for 1-12 fixtures







2.4" 10W 800mA





② 2.1

DRIVER OPTIONS (pick one)

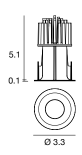
C.C. Power supply options (remote only)

EC030W-800

0-10V EldoLED ECOdrive 30W for 1-2 fixtures **SOLO100W-800** 0-10V Fldol FD

0-10V EldoLED SOLOdrive 100W for 1-4 fixtures

3.3" 15W 400mA



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-400 0-10V EldoLED ECOdrive 30W for 1 fixture **SOLO50W-400** 0-10V EldoLED SOLOdrive 50W for 1-2 fixtures **SOLO100W-400** 0-10V EldoLED SOLOdrive 100W for 1-4 fixtures



