









General: Warp is a family low brightness, high-performance LED downlights suitable to illuminate both commercial and residential applications.

Warp's ultra-thin flange makes the trim blend quietly with the surrounding ceiling. A polycarbonate lens combined with optical components that have different levels of opacity guarantees a clean beam and optimal efficiency throughout the entire Warp family.

Fixture Body: Powder Coated Die-Cast Aluminum

Trim: Bezel, Round or Square. Mounting: Recessed ceiling.

Dimensions/Weight: 1.4"@2W (0.10 lbs) – 1.4"@4W (0.17 lbs) – 1.7" (0.28 lbs) – 2.8" (0.55 lbs) - 3.9" (1.13 lbs) - 5.3" (2.05 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(1.4") - 4W(1.4") - 6W(1.7") - 8W(2.8") - 15W(3.9") - 25W(5.3")

Cable: Fixture comes with 0.56' of power cable (fixtures larger than 3.9" are equipped with a

0.9' power cord).

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 Warp Adjustable and Asymmetric spec sheets for additional options). Available in Ultra Spot – Spot – Narrow Flood – Flood – Medium Wide Flood – Wide Flood. Fixture is also available with Honeycomb louver.

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.

Contents

- 2 delivered lumens
- 3 product configurator
- 5 diagrams / drivers
- photometry





1.4" (2W)



1.7" (6W)

3.9" (15W)



2.8" (10W)



5.3" (25W)







Round Fixed Delivered Lumens*	1.4" (3W)	1.7" (2W)	1.7" (6W)	2.8" (10W)	3.9" (15W)	5.3" (25W)
USP	-	123	-	-	_	-
SP	146	_	519	703	_	_
NFL	163	_	425	747	1305	1986
FL	_	-	_	668	1224	1965
MWFL	162	-	_	-	_	1920
WFL	_	_	407	_	1066	_

^{*}Values shown for 3000K

Round Honeycomb Delivered Lumens*	1.4" (3W)	1.7" (6W)	2.8" (10W)	3.9" (15W)	5.3" (25W)
SP	118	355	523	-	1525
NFL	111	251	526	1082	_
FL	_	228	350	864	1379
MWFL	97	_	_	811	1142

^{*}Values shown for 3000K

Square Fixed Delivered Lumens*	1.4" (3W)	1.7" (2W)	1.7" (6W)	2.8" (10W)	3.9" (15W)	5.3" (25W)
USP	-	135	-	-	-	-
SP	_	_	528	733	_	_
NFL	160	_	435	734	1305	2064
FL	154	_	_	_	1227	2050
MWFL	177	_	_	666	_	_
WFL	_	_	472	_	1086	1985

^{*}Values shown for 3000K

Square Honeycomb Delivered Lumens*	1.4" (3W)	1.7" (6W)	2.8" (10W)	3.9" (15W)	5.3" (25W)
SP	_	366	457	-	_
NFL	126	265	529	1082	1495
FL	118	_	395	864	1409
MWFL	109	245	_	811	1244
WFL	_	_	_	_	_

^{*}Values shown for 3000K









Ordering In	formation							(Required) ⁵
WAR			14	3 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	RWH = Round White RBL = Round Black	F = Fixed	14 = 1.4"	3 CC = 3W / Constant Current (630mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (19°) NFL = Narrow Flood (26°) MWFL = Medium Wide Flood (47°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XX
	RWH = Round White RBL = Round Black	FHC = Fixed HoneyComb	14 = 1.4"	3 CC = 3W / Constant Current (630mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (19°) NFL = Narrow Flood (24°) FL = Flood (35°)		
Ordering In	formation							(Required) ⁵
WAR			17					(
	Taine (Finish	T		 Wattage/Operation	ColouTour	O4:-	+	Duissan
Product WAR = Warp	Trim/Finish RWH = Round White RBL = Round Black	Type 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°)	T	Driver ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
			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 (28°) WFL = Wide Flood (51°)		
	RWH = Round White RBL = Round Black	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 (18°) NFL = Narrow Flood (25°) FL = Flood (39°)		
Ordering In	formation							(Required) ⁵
WAR			28	10 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	RWH = Round White RBL = Round Black	F = Fixed	28 = 2.8"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (17°) NFL = Narrow Flood (27°) FL = Flood (39°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
	RWH = Round White RBL = Round Black	FHC = Fixed HoneyComb	28 = 2.8"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (17°) NFL = Narrow Flood (23°) FL = Flood (34°)		
Ordering In	formation							(Required) ⁵
WAR			39	15 - CC				(Nequireu)
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	RWH = Round White RBL = Round Black	F = Fixed	39 = 3.9"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (23°) FL = Flood (38°) WFL = Wide Flood (52°)	•	ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
	RWH = Round White RBL = Round Black	FHC = Fixed HoneyComb	39 = 3.9"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (21°) FL = Flood (34°) MWFL = Medium Wide Flood (47°)		
Ordering In	format <u>ion</u>							(Required) ⁵
WAR			53	25 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	RWH = Round White RBL = Round Black	F = Fixed	53 = 5.3"	25 CC = 25W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (21°) FL = Flood (34°) MWFL = Medium Wide Flood (39°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
	RWH = Round White RBL = Round Black	FHC = Fixed HoneyComb	53 = 5.3"	25 CC = 25W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (20°) FL = Flood (33°) MWFL = Medium Wide Flood (38°)		









Ordering In	formation							(Required) ⁵
WAR			14	3 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	SWH = Square White SBL = Square Black	F = Fixed	14 = 1.4"	3 CC = 3W / Constant Current (630mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (21°) NFL = Narrow Flood (28°) MWFL = Medium Wide Flood (50°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XX
	SWH = Square White SBL = Square Black	FHC = Fixed HoneyComb	14 = 1.4"	3 CC = 3W / Constant Current (630mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (20.8°) NFL = Narrow Flood (25°) MWFL = Medium Wide Flood (41°)		
Ordering In	formation							(Required) ⁵
WAR			17					
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	SWH = Square White SBL = Square Black	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-XX
			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 (29°) WFL = Wide Flood (51°)		
	SWH = Square White SBL = Square Black	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 (24°) MWFL = Medium Wide Flood (40°)		
Ordering In	formation							(Required) ⁵
WAR			28	10 - CC			Т	
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	SWH = Square White SBL = Square Black	F = Fixed	28 = 2.8"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (18°) NFL = Narrow Flood (29°) MWFL = Medium Wide Flood (46°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XX
	SWH = Square White SBL = Square Black	FHC = Fixed HoneyComb	28 = 2.8"	10 CC = 10W / Constant Current (800mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	SP = Spot (17°) NFL = Narrow Flood (24°) FL = Flood (38°)		
Ordering In	formation							(Required) ⁵
WAR			39	15 - CC				(riequireu)
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	SWH = Square White SBL = Square Black	F = Fixed	39 = 3.9"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (23°) FL = Flood (38°) WFL = Wide Flood (54°)	•	ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
	SWH = Square White SBL = Square Black	FHC = Fixed HoneyComb	39 = 3.9"	15 CC = 15W / Constant Current (400mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (21°) FL = Flood (34°) MWFL = Medium Wide Flood (47°)		
Ordering In	formation							(Required) ⁵
WAR			53	25 - CC				
Product	Trim/Finish	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Driver
WAR = Warp	SWH = Square White SBL = Square Black	F = Fixed	53 = 5.3"	25 CC = 25W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (22°) FL = Flood (38°) WFL = Wide Flood (50°)		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
	SWH = Square White SBL = Square Black	FHC = Fixed HoneyComb	53 = 5.3"	25 CC = 25W / Constant Current (700mA)	92-27 = 2700K 92-30 = 3000K 92-35 = 3500K 92-40 = 4000K	NFL = Narrow Flood (21°) FL = Flood (36°) MWFL = Medium Wide Flood (46°)		







ROUND

1.4" 2W 630mA





1.1

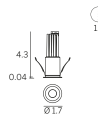
DRIVER OPTIONS (pick one)

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" 2W 630mA





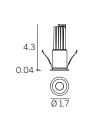
DRIVER OPTIONS (pick one)

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





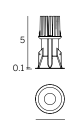
DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-700 0-10V EldoLED ECOdrive 30W for 1-3 fixtures SOLO50W-700 0-10V EldoLED SOLOdrive 50W for 1-6 fixtures **SOLO100W-700** 0-10V EldoLED SOLOdrive 100W for 1-12 fixtures

2.8" 10W 800mA





2.5

DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-800 0-10V EldoLED ECOdrive 30W for 1-2 fixtures SOLO100W-800 0-10V EldoLED SOLOdrive 100W for 1-4 fixtures

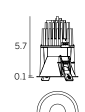






3.9" 15W 400mA







DRIVER OPTIONS (pick one)

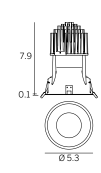
C.C. Power supply options (remote only)

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

inter•lux

5.3" 25W 700mA







DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

SOLO50W-700 0-10V EldoLED SOLOdrive 50W for 1 fixture **SOLO100W-700** 0-10V EldoLED SOLOdrive 100W for 1-3 fixtures



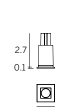




SQUARE

1.4" 2W 630mA







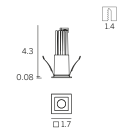
DRIVER OPTIONS (pick one)

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" 2W 630mA





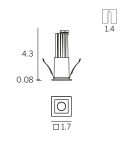
DRIVER OPTIONS (pick one)

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-700
 SOLO50W-700

 0-10V EldoLED
 0-10V EldoLED

 ECOdrive 30W
 SOLOdrive 50W

 for 1-3 fixtures
 for 1-6 fixtures

 SOLO50W-700
 SOL0100W-700

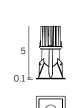
 0-10V EldoLED
 0-10V EldoLED

 SOLOdrive 50W
 SOLOdrive 100W

 for 1-6 fixtures
 for 1-12 fixtures

2.8" 10W 800mA





2.5

DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-800 0-10V EldoLED ECOdrive 30W for 1-2 fixtures **SOLO100W-800** 0-10V EldoLED SOLOdrive 100W for 1-4 fixtures



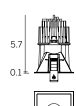






3.9" 15W 400mA







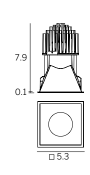
DRIVER OPTIONS (pick one)

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

5.3" 25W 700mA







DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

SOLO50W-700 0-10V EldoLED SOLOdrive 50W for 1 fixture **SOLO100W-700** 0-10V EldoLED SOLOdrive 100W for 1-3 fixtures



