

Fixture



to the Design Pro LED system to further expand the possibilities. See page 12 for more details.

12344 BK

**Power Supply** 

Lead

12319 BK

Design Pro LED Disc

# **SELECT POWER**

## STEP INTERCONNECT **CABLES CONNECT MULTIPLE FIXTURES**

D The interconnect cables are listed Class 2 and connect multiple fixtures. Wire in accordance with Article 725 of the National Electric Code and any local codes.

> 12341 BK, WH - Interconnect 9 Inches 12342 BK. WH - Interconnect 14 Inches 12343 BK, WH - Interconnect 21 Inches 12345 BK. WH - Interconnect 10 Feet

#### "T" Power Connector 12340 BK, WH

- Brings power into female port at back and splits into two directions at each side
- Ideal for center fed wire or tight sidemount feed
- Installation will expose less wire
- 1-5/8" L x 2-3/8" W x 1/2" H

#### 12348 BK . WH - Female Connector

Female connectors join male ends together where necessary

#### 12349 BK, WH - Male Connector

 Male connectors join female ends together where necessary





#### **Undercabinet Mounted Power Supply** 12353 BK, WH - 50 Watt

Compact undercabinet \( \)

- hard wire design
- 1" H x 5" W x 5-1/2" D
- Class 2 / 24 Volt DC
- Use with sheathed cable 12-2 or 14-2
- Provisions for second, pass-through ("daisy-chain") wire configuration

#### F Remote Power Supply 12380\* BK - 100 Watt

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power unit
- Class 2 / 24 Volt DC

#### 12382\* BK - 200 Watt

- 15-1/2" H x 11" W x 3" D
- Includes (2) 100 Watt power unit
- Class 2 / 24 Volt DC

#### G Power Supply Leads 12344 BK, WH - 25' length 12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)

#### Plug-In Power Supplies 12383 BK, WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 Female connector included.
- Class 2 / 24 Volt DC

#### **FEATURES**

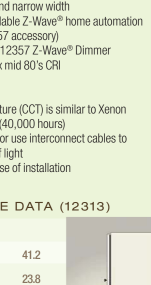
- Ultra thin ½" profile and narrow width
- Compatible to all available Z-Wave® home automation equipment (with 12357 accessory)
- Dimmable ONLY with 12357 Z-Wave® Dimmer
- Color Rendering Index mid 80's CRI
- High brightness LED
- Higher Efficacy
- 3000K color temperature (CCT) is similar to Xenon
- Long life light source (40,000 hours)
- Snap fixture together or use interconnect cables to create an even flow of light
- Captive screws for ease of installation
- Class 2

#### PERFORMANCE DATA (12313)

				ñ	
	LUMENS/WATT	41.2			
Α	LIGHT OUTPUT FC (COUNTER FRONT)	23.8			
В	LIGHT OUTPUT FC (COUNTER MIDDLE)	49.1		u_	
С	LIGHT OUTPUT FC (COUNTER BACK)	55.9	Α	В	С
D	LIGHT OUTPUT FC (COUNTER WALL)	33.6			
	CRI (COLOR RENDERING)	mid 80s			
	CCT (COLOR TEMPERATURE)	3000K +/-150K			
	LIGHT SOURCE LIFE (HRS	6) 40,000 hrs.			



### FRONT MOUNT DESIGN



12380 BK Remote

**Power Supply** 

(hard wire)

Design Pro

LED Fixture

Design Pro LED Disc

Driver

Module



12353 BK Undercabinet **Power Supply** (Hard Wire)

12311 NI

Fixture



Design Pro LED can be added as an option to the Design Pro LED Disc system and further expand the possibilities. See page 8 for more details.

### STEP **INTERCONNECT CABLES CONNECT MULTIPLE FIXTURES**

D

D The interconnect cables are listed Class 2 and connect multiple fixtures. Wire in accordance with Article 725 of the National Electric Code and any local codes.

12341 BK, WH - Interconnect 9 Inches 12342 BK, WH - Interconnect 14 Inches 12343 BK, WH - Interconnect 21 Inches 12345 BK, WH - Interconnect 10 Feet

#### "T" Power Connector 12340 BK. WH

- Brings power into female port at back and splits into two directions at each side
- Ideal for center fed wire or tight side-mount feed
- Installation will expose less wire
- 1-5/8" L x 2-3/8" W x 1/2" H

#### 12348 BK, WH - Female Connector

Female connectors join male ends together where necessary

#### 12349 BK, WH - Male Connector

Male connectors join female ends together where necessary





SUPPLY

**SELECT POWER** 

#### E Undercabinet Power Supplies 12353 BK, WH - 50 Watt

- Compact undercabinet hard wire design
- 1" H x 5" W x 5-1/2" D
- Class 2 / 24 Volt DC
- Use with sheathed cable 12-2 or 14-2
- Provisions for second, pass-through ("daisy-chain") wire configuration

#### **Remote Power Supply** 12380\* BK - 100 Watt

- 11" H x 6-1/2" W x 3" D
- Includes (1) 100 Watt power unit
- Class 2 / 24 Volt DC

#### 12382\* BK - 200 Watt

- 15-1/2 " H x 11" W x 3" D
- Includes (2) 100 Watt power units
- Class 2 / 24 Volt DC

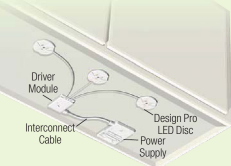
#### **Power Supply Leads** 12344 BK, WH - 25' length 12346 BK, WH - 8' length

- Should only be used to connect remote power supplies 12380BK and 12382BK to cabinet lighting run (DO NOT use as interconnect cable)
- Connect either the male or female plug to the cabinet lighting run. The plug on the opposite end is cut off to expose the two lead wires that are then connected to the terminals in the remote power supply.
- Class 2 cable suitable to be run behind walls (check local codes for compliance)

#### Plug-In Power Supplies 12383 BK . WH - 30 Watts

- 4' cord length
- Cord has male end. 12348 Female connector included.
- Class 2 / 24 Volt DC

### DESIGN PRO LED DISC



#### **FEATURES**

- Ultra thin 3/8" profile x 2-3/4" D
- Compatible to all available Z-Wave® home automation equipment (with 12357 accessory)
- Dimmable ONLY with 12357 Z-Wave® Dimmer
- Color Rendering Index mid 80's CRI
- High brightness LED
- Higher Efficacy
- 3000K color temperature (CCT) is similar to Xenon
- Long life light source (40,000 hours)
- Snap fixture together or use interconnect cables to create an even flow of light
- Captive screws for ease of installation
- Class 2

#### PERFORMANCE DATA (12319) (mounted 3" from front edge)

		5 . /					
				T			
	LUMENS/WATT	29					
Α	LIGHT OUTPUT FC (COUNTER FRONT)	14.4					
В	LIGHT OUTPUT FC (COUNTER MIDDLE)	49.1		U_		V	
С	LIGHT OUTPUT FC (COUNTER BACK)	60.3	۸	В	C	D	
D	LIGHT OUTPUT FC (COUNTER WALL)	33.3	A	Design Pro Discs			
	CRI (COLOR RENDERING)	mid 80s	c	can be used over		r (F,	
	CCT (COLOR TEMPERATURE)	3000K+/-150K		undercabinets for			

unmatched versatilit

LIGHT SOURCE LIFE (HRS) 40,000 hrs.