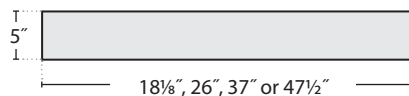


Type:

Job:

**A sharper, Euro version of our P3900.**

Four decades after launching our Sky Oculus P3900 we launched a sleeker, more bold and modern big round. Often specified in one of our twenty one premium colors (no set-up fee).



**LUMEN OUTPUT: Direct (D1)**

		LO	MO	SO	HO
18"	lm	950	1650	1950	2150
	w	17	33	43	51
2'	lm	2100	3150	3900	4800
	w	32	53	72	94
3'	lm	5800	9100	11350	N/A
	w	82	141	201	
4'	lm	9200	11420	18200	N/A
	w	129	169	289	



D9 ON NEXT PAGE



Lumen output may vary +/- 5%

See LED Details PDF for more info

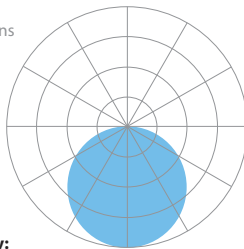
SE-RIES	LED COLOR	OUTPUT	SHIELD-ING	COLOR/FINISH	DISTRI-BUTION	CIRCUIT-ING	VOLT-AGE	MOUNTING	CEILING SYSTEMS	CON-TROLS	DRIVERS	OPTIONS
P4018 18" Dia. (11 lbs) P4020 2' Dia. (22 lbs) P4030 3' Dia. (35 lbs) P4040 4' Dia. (50 lbs)	TH Tu Hue Tunable White (2700K to 6500K)	LO Low MO Medium SO Standard HO High	FWA Flat White Acrylic Lens	TMW Textured Matte White YGW Gloss White (Standard) Y__ Premium Color CC Custom Color	D1 Direct D9 Semi-Direct (20-30% uplight, see Output. NOTE: NA - 18", 2' D9 DC LO NOTE: All canopies are painted the same color as the fixture unless specified otherwise	SC Single Circuit DC Dual Circuit	UNV (120- 277)	SUR Surface Mount CA48", 96" or 144" Aircraft Cable (Adjustable) 3/4RPM48", 96" or 144" Round Cast Aluminum Canopy (3RPM: Min from fixture to ceiling 18"; 6", 2'; 6" / 4RPM: 3'; 10", 4'; 15"; 5'; 24") 3/4SPM48", 96" or 144" Square Cast Aluminum Canopy (3SPM: Min from fixture to ceiling 18"; 6", 2'; 6" / 4SPM: 3'; 10", 4'; 15"; 5'; 24") MPCA48", 96" or 144" Monopoint Mounting (For 18" & 2' - 9" min. from fixt. to ceiling, for 3' & 4' fixt. 18" from fixt. to ceiling. NA P4040) SSC__ Top-Swivel Stem Mount for Hard Ceilings (Specify length in inches) NOTE: P4018 SUR or MPCA only	X1 T-Bar 1 5/16" or 3/4" Exposed (Standard) Consult factory for % Tegular X3 Hard Ceiling X6 Slot Grid or Interlude	0-10V Uses E10V Driver (Could use EDALI with ETRAN option to limit # of power cords) DALI Uses EDALI Driver DMX Uses EDMX Driver nLight Uses EDALI Driver	E10V .1% 0-10V DUALdrive, EldoLED (Dim to Dark [Off] Tunable White) EDALI DALI DUALdrive, EldoLED (Dim to Dark [Off] Tunable White) EDMX DMX POWERdrive, EldoLED (Dim to Dark [Off] Tunable White)	EMHE Emergency Battery (CA Compliant, 4' Only, NA SUR) PruTune Wall Device (EDALI driver only, one PruTune device for each zone) ETRAN 0-10V to DALI Eldo Translator



## D1 DIRECT

### P4030-TW

11889 Delivered Lumens  
113 Watts  
106 lm/w  
Test #L031511001



#### Zonal Lumen Summary:

0-90 = 100%

4543

Vertical Angle	0°	25°	45°	65°	90°
0°	4543	4543	4543	4543	4543
5°	4524	4524	4524	4524	4524
15°	4353	4353	4353	4353	4353
25°	4034	4034	4034	4034	4034
35°	3584	3584	3584	3584	3584
45°	2935	2935	2935	2935	2935
55°	2081	2081	2081	2081	2081
65°	1282	1282	1282	1282	1282
75°	527	527	527	527	527
85°	126	126	126	126	126
90°	0	0	0	0	0

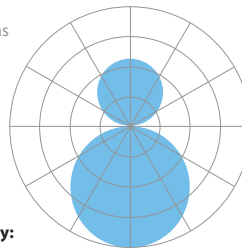
#### Luminance Chart:

Angle	0°	45°	90°
45°	6487	6487	6487
55°	5670	5670	5670
65°	4741	4741	4741
75°	3182	3182	3182
85°	2259	2259	2259

## D9 SEMI-DIRECT

### P4030-TW

6140 Delivered Lumens  
59 Watts  
104 lm/w  
Test #L041411809



#### Zonal Lumen Summary:

0-90 = 67%  
90-180 = 33%

1601

Vertical Angle	0°	25°	45°	65°	90°
0°	1601	1601	1601	1601	1601
5°	1591	1591	1591	1591	1591
15°	1528	1528	1528	1528	1528
25°	1409	1409	1409	1409	1409
35°	1243	1243	1243	1243	1243
45°	1039	1039	1039	1039	1039
55°	810	810	810	810	810
65°	583	583	583	583	583
75°	339	339	339	339	339
85°	119	119	119	119	119
90°	0	0	0	0	0
95°	40	35	31	30	33
115°	141	151	178	173	169
125°	256	219	223	263	258
135°	351	353	357	358	354
145°	445	446	449	450	446
155°	529	529	531	531	528
165°	592	592	592	591	589
175°	626	629	629	624	622
180°	629	629	629	629	629

## LUMEN OUTPUT: Indirect (D9)

		LO	MO	SO	HO
18":	lm	385*	670*	790	870
	w	4	7	8	9
2':	lm	490*	770*	910	1125
	w	5	8	10	13
3':	lm	890	1400	1825	N/A
	w	8	14	20	N/A
4':	lm	1450	1810	2860	N/A
	w	13	17	29	N/A

\*N/A with dual Circuit

D1 ON PREVIOUS PAGE

## LUMEN MAINTENANCE

Designed to last with cool running mid-power LEDs projected to maintain 90% (L90) of their initial output for 100,000 hours (at HO), and L70 exceeding 150,000 hours.

## LED SYSTEM

LED modules and drivers are field replaceable.

## CONTROLS

Tunable White can be controlled via the following methods:

- **0-10V:** Control brightness and color independently via 2 dimmers.
- **DALI:** For more precise control. Prudential's PruTune wall control includes a color wheel, dimming indicator and six preset color options (2700K, 3000K, 3500K, 4000K, 5000K & 6500K).
- **nLight\*:** Similar to DALI but with easier installation.
- **DMX\*:** Recommended for dynamic lighting.

\* Both nLight and DMX have Plug-n-Play connectors installed on the fixture

**NOTE:** Independent control of Up and Down light (dual circuit) requires doubling the above controls for 0-10V and DALI (Four dimmers or two PruTune, or similar, devices). Dual circuit on DMX and nLight is handled via addressing of connected components. Mixing control options is not recommended.

## LABELS

ETL damp labeled and I.B.E.W. manufactured.

## CONSTRUCTION

### Housing

Extruded aluminum, rolled and welded, >25% PC recycled, 100% recyclable

### Lens

Convex (subtle drop mitigates lamp image) or flat acrylic, 100% recyclable

## MOUNTING

Surface or suspended by straight aircraft cables, top-swivel stems

## WARRANTY

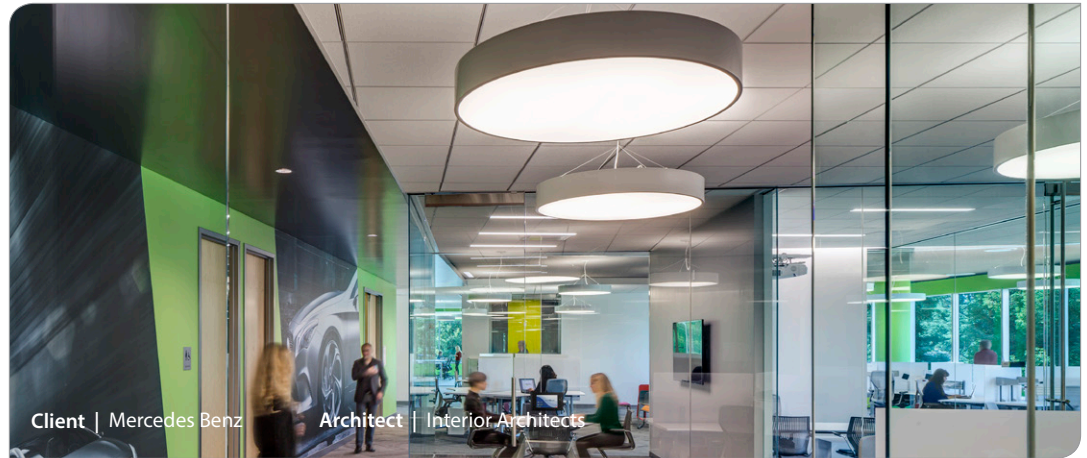
Single-source, 5 year limited warranty covers standard components and construction.



YSW – Seashell White (Matte)	YCH – Champagne (Metallic)
YSL – Silver (Metallic)	YPE – Pewter (Matte)
YRG – Rain Grey (Gloss)	YSTM – Storm Grey (Matte)
YBK – Black (Matte)	YBB – Black (Semi Gloss)
YSKM – Sky (Matte)	YMB – Military Blue (Matte)
YIB – Interstate Blue (Matte)	YSAM – Sapphire (Matte)
YFGM – Forest Green (Matte)	YBR – Bronze (Matte)
YBY – Boysenberry (Matte)	YSRM – Sunset Red (Matte)
YOR – Orange (Matte)	YDAM – Daffodil (Matte)

Choose from one of our Premium Colors with no set-up fee.

For paint chip samples, please email: [info@prulite.com](mailto:info@prulite.com)

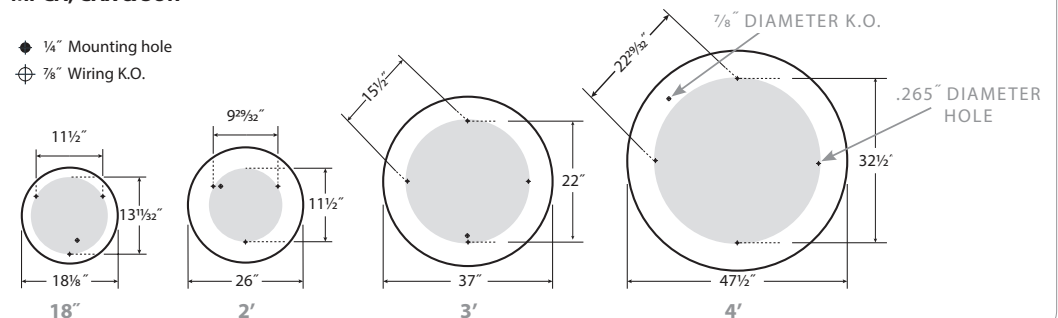


Client | Mercedes Benz Architect | Interior Architects

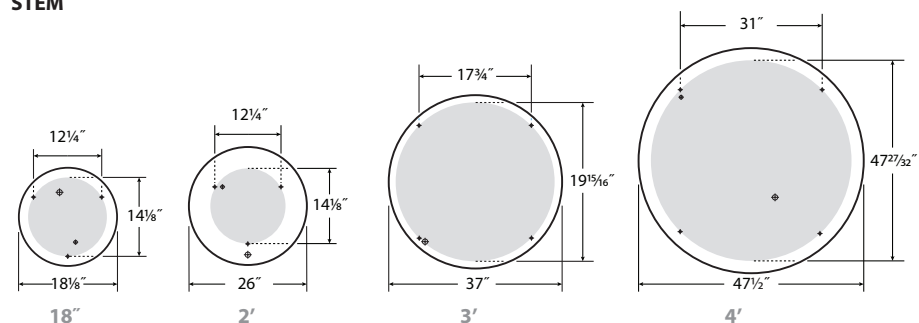
## MOUNTING LOCATIONS

### MPCA, CAX & SUR

- ◆ 1/4" Mounting hole
- ⊕ 7/8" Wiring K.O.



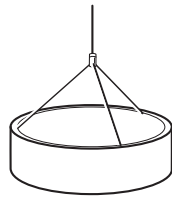
### STEM





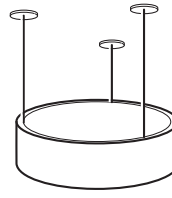
## MOUNTING CABLES

### MPCA Monopoint Mounting:



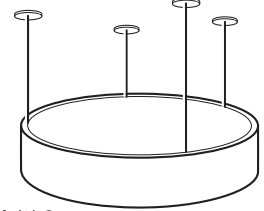
18" / 2': (1) 3-Way Cable  
3': (1) 4-Way Cable, NA 4'

### CA Aircraft Cable:



2': (3) Straight Cables (18"-X3 N/A)  
3' / 4': (4) Straight Cables  
Canopies: 5.5" Wide

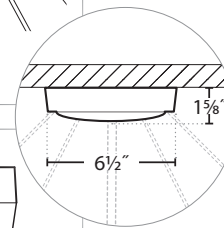
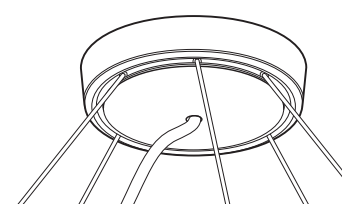
### SSC Top-Swivel Stem Mount:



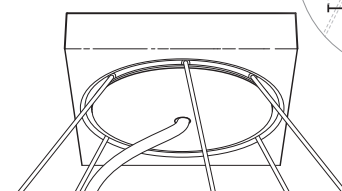
2': (3) Stems  
3' / 4': (4) Stems  
Canopies: 5.5" Wide

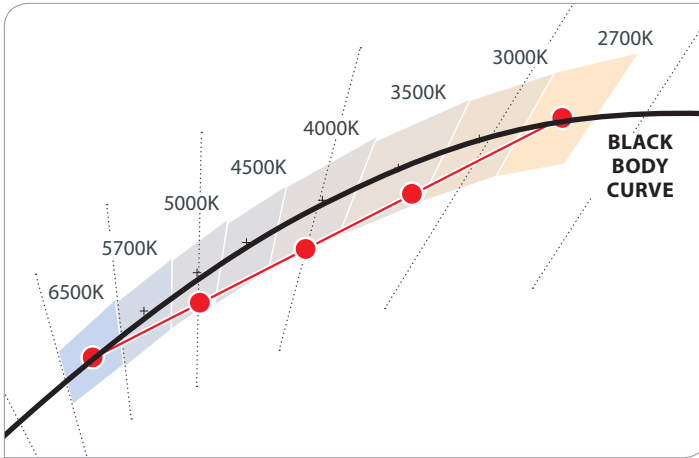


**3/4RPM48", 96" or 144": Round Cast Aluminum Canopy**  
3RPM: 18", 2' (3 Cables) / 4RPM: 3', 4', 5' (4 Cables)



**3/4SPM48", 96" or 144": Square Cast Aluminum Canopy**  
3SPM: 18", 2' (3 Cables) / 4SPM: 3', 4', 5' (4 Cables)

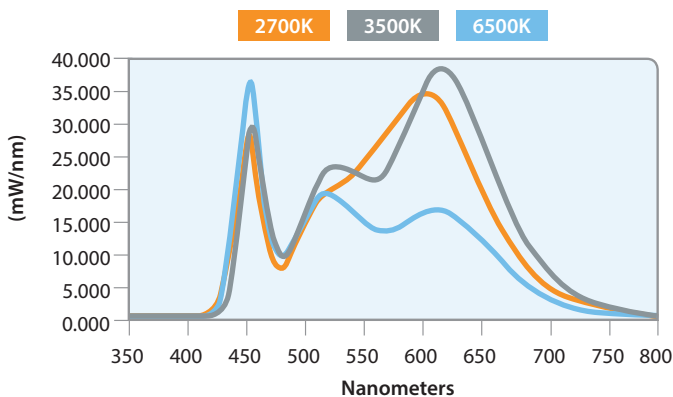




TARGETED CCT	TESTED CCT	LUMEN OUTPUT	TOTAL POWER (W)	CRI	R9	DUV
6500	6100	+ 2%	- 11%	96	96	0
5000	4675	STATED LUMENS ON LUMEN CHART	- 14%	95	96	- 0.005
4000	3675	+ 2%	- 13%	94	85	- 0.007
3500	3225	+ 1%	- 12%	93	74	- 0.006
3000	2875	STATED LUMENS ON LUMEN CHART	- 6%	93	57	- 0.004
2700	2650	- 2%	STATED WATTS ON LUMEN CHART	91	46	- 0.002

## LIGHT OUTPUT AND COLOR

- Actual CCT is below targeted, especially in cooler range as a function of LED chip
- Light output is held constant over full color range and output matches static white PRU fixtures for easy specification (Low, Medium, Standard and High output), see spec sheets for delivered lumens for individual fixtures (varies). Lumen output may vary +/- 5%



## ELECTRICAL

### 0-10V:

- Universal Input Voltage (120-277VAC)
- 0.1% Dimming
- Controlled by two individual 0-10V signals, one for light output (to 1%), the other for adjusting CCT (2700K-6500K)
- 50,000 hours rated life at 70°C max driver case temperature
- 87% efficiency — THD <20% — PF >0.9

### DALI:

- Universal Input Voltage (120-277VAC)
- DALI control system (by others) or PRUTune DALI wall device to control color temperature and brightness

**NOTE:** PRUTune wall device only requires Purple & Grey wires common to 0-10v wiring, ideal for control of individual spaces

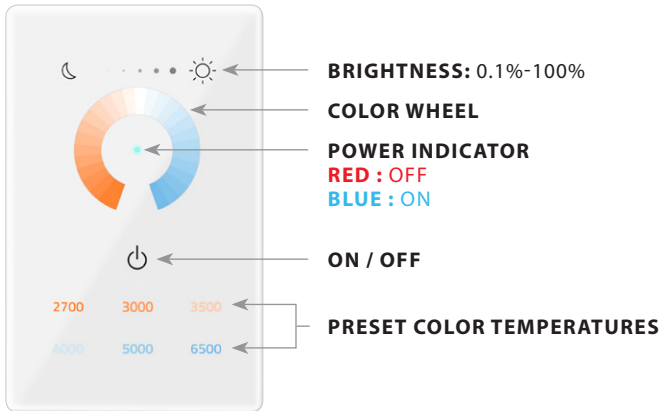
- 50,000 hours rated life at 70°C max driver case temperature
- 87% efficiency — THD <20% — PF >0.9

### DMX:

- Universal Input Voltage (120-277VAC)
- DMX control system (by others) for control of CCT and brightness
- DMX drivers have multiple output channels that can be independently addressed at the factory
- 50,000 hours rated life at 70°C max driver case temperature
- 86% efficiency — THD <20% — PF >0.9



## PRUTUNE WALL DEVICE



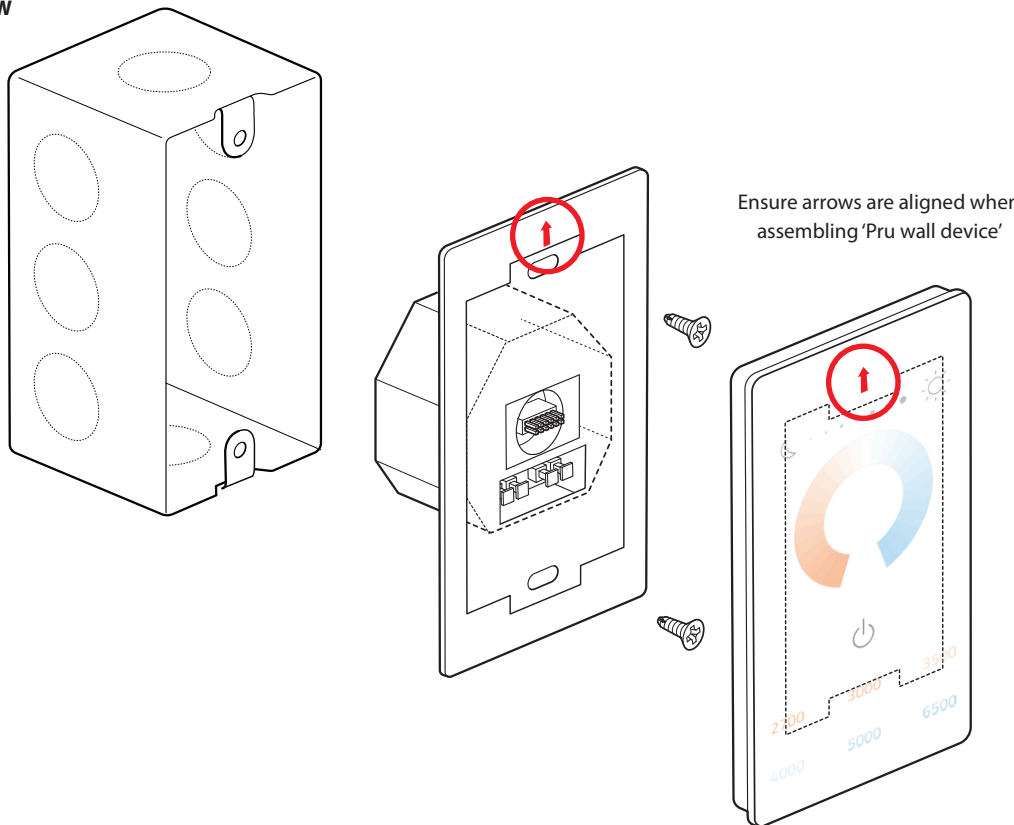
### PRUTune DALI device includes:

- Easy-to-understand user control with intuitive design
- Out-of-the-box set-up, no commissioning needed
- Color wheel for color change from 2700K to 6500K
- Dimming to 1% (255 Steps)
- Six preset colors (2700K, 3000K, 3500K, 4000K, 5000K, 6500K)
- Must use DALI driver, consult factory to control non-Prudential Ltg Tunable White fixtures
- Control one (1) zone - up to 30 drivers  
 (Consult factory for fixture quantity dependant upon fixture type, size & output)

### PRUTune + EMHE: — Prutune does not have memory

- Once normal power is restored, the controller sends a signal of 100% intensity and 6500K CCT

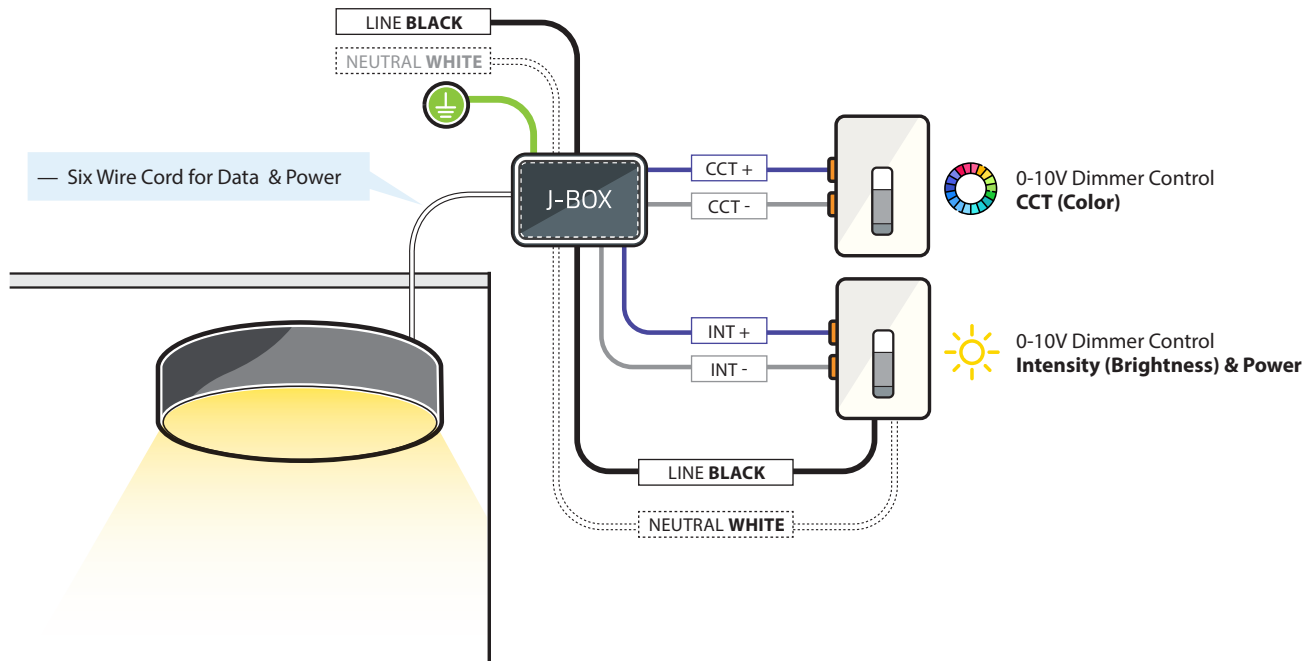
## EXPLODED VIEW





## D1/D9 – SC – 0-10v

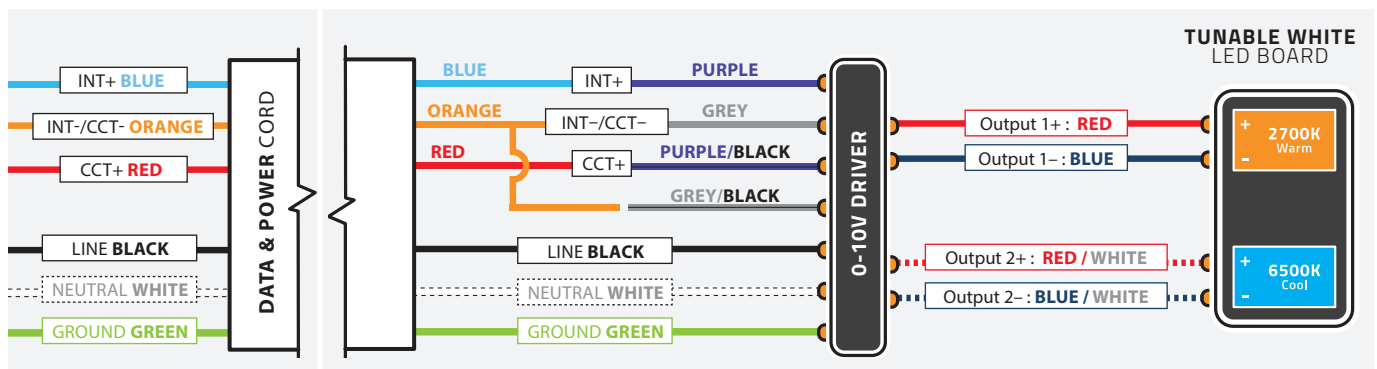
Single Control for Color, Single Control for Intensity



- Cord (Power and Data) between fixture and junction box are supplied by Prudential, but ship separately.  
Wire colors shown below are representative of the wires inside the fixture.
- Junction box wiring by others. Wire colors shown are for illustration purposes only.

### J-BOX WIRING DETAIL:

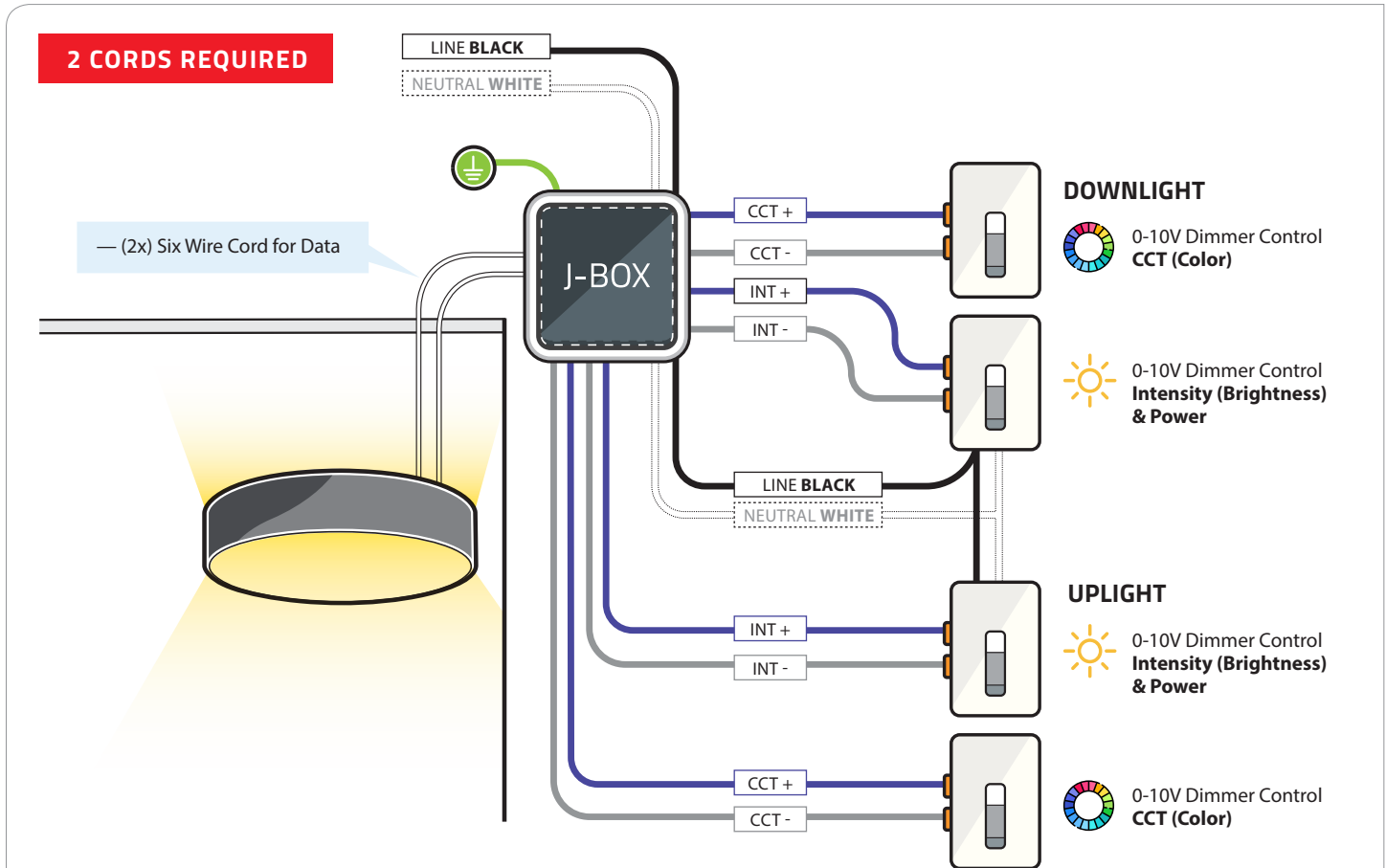
### LIGHTING FIXTURE INTERNAL DETAILS:





## D9 – DC – 0-10v

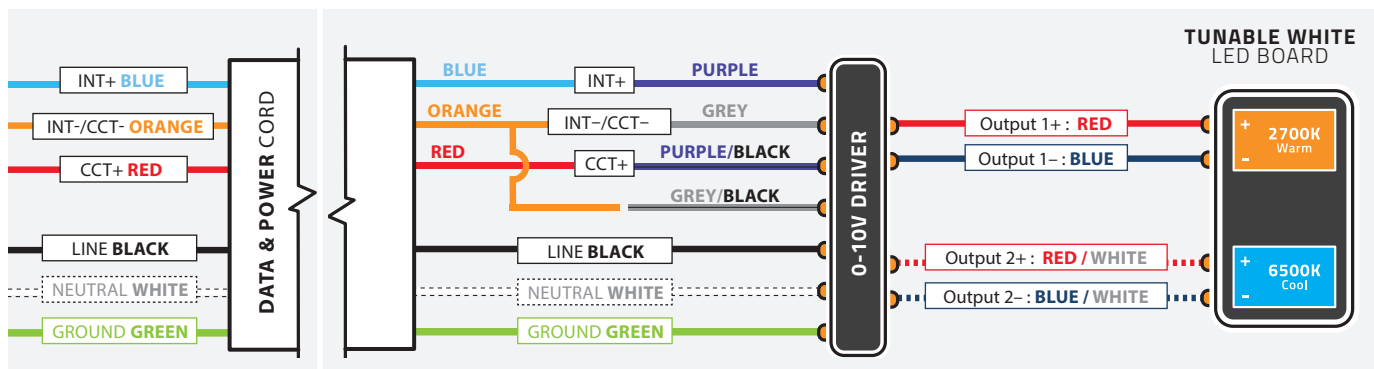
Dual Control for both Color & Intensity (Control Up/Down separately)



- Cords (Power and Data) between fixture and junction box are supplied by Prudential, but ship separately. Wire colors shown below are representative of the wires inside the fixture.
- Junction box wiring by others. Wire colors shown are for illustration purposes only.

### J-BOX WIRING DETAIL:

### LIGHTING FIXTURE INTERNAL DETAILS:

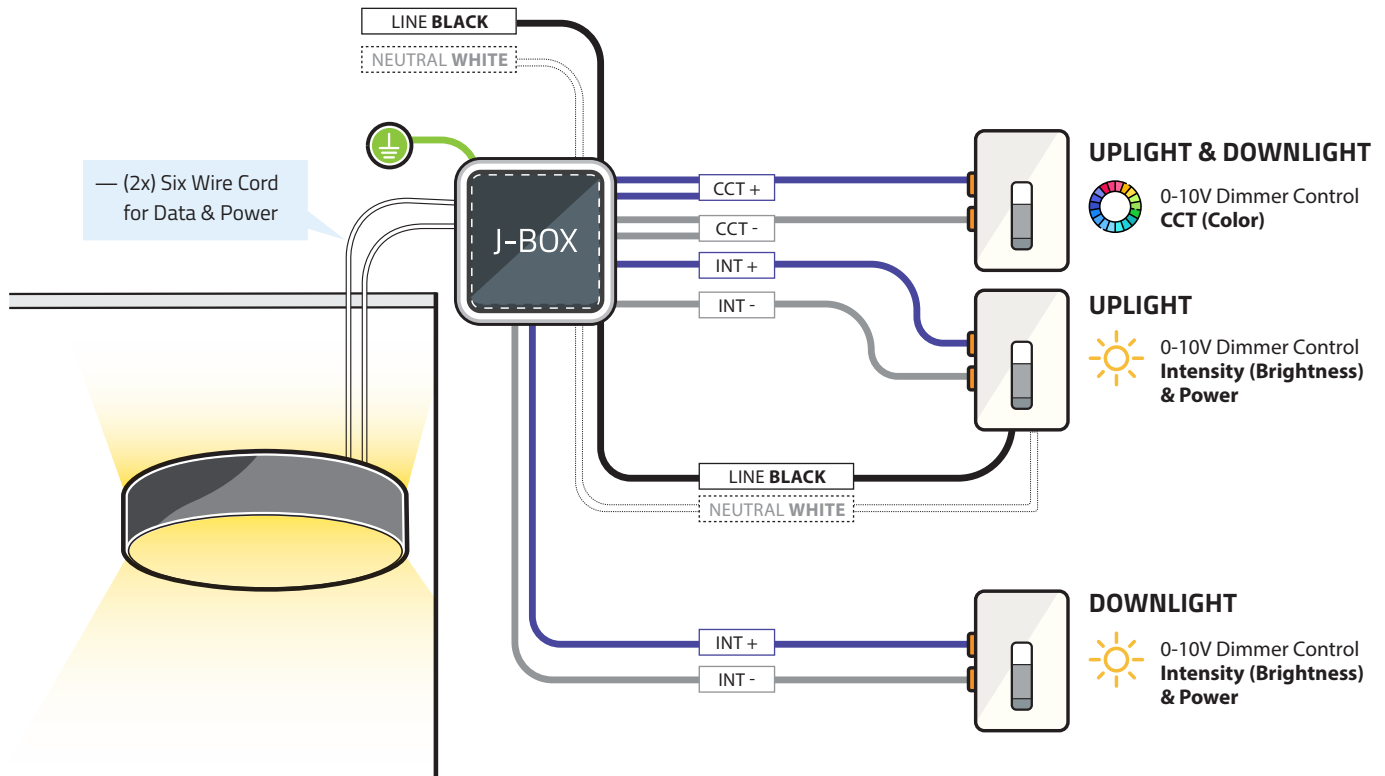




## D9 – DC – 0-10v

Single Control for Color, Dual Control for Intensity

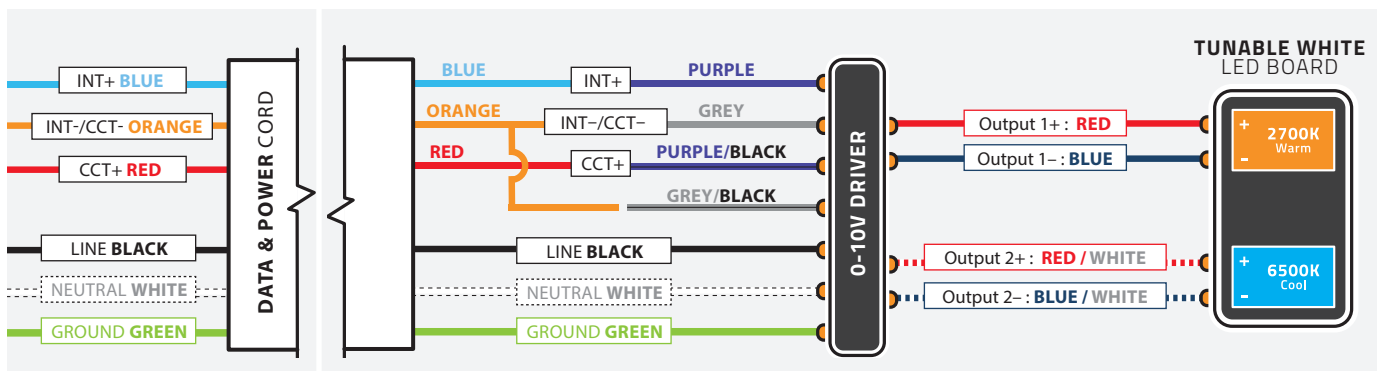
### 2 CORDS REQUIRED



- Cords (Power and Data) between fixture and junction box are supplied by Prudential, but ship separately. Wire colors shown below are representative of the wires inside the fixture.
- Junction box wiring by others. Wire colors shown are for illustration purposes only.

#### J-BOX WIRING DETAIL:

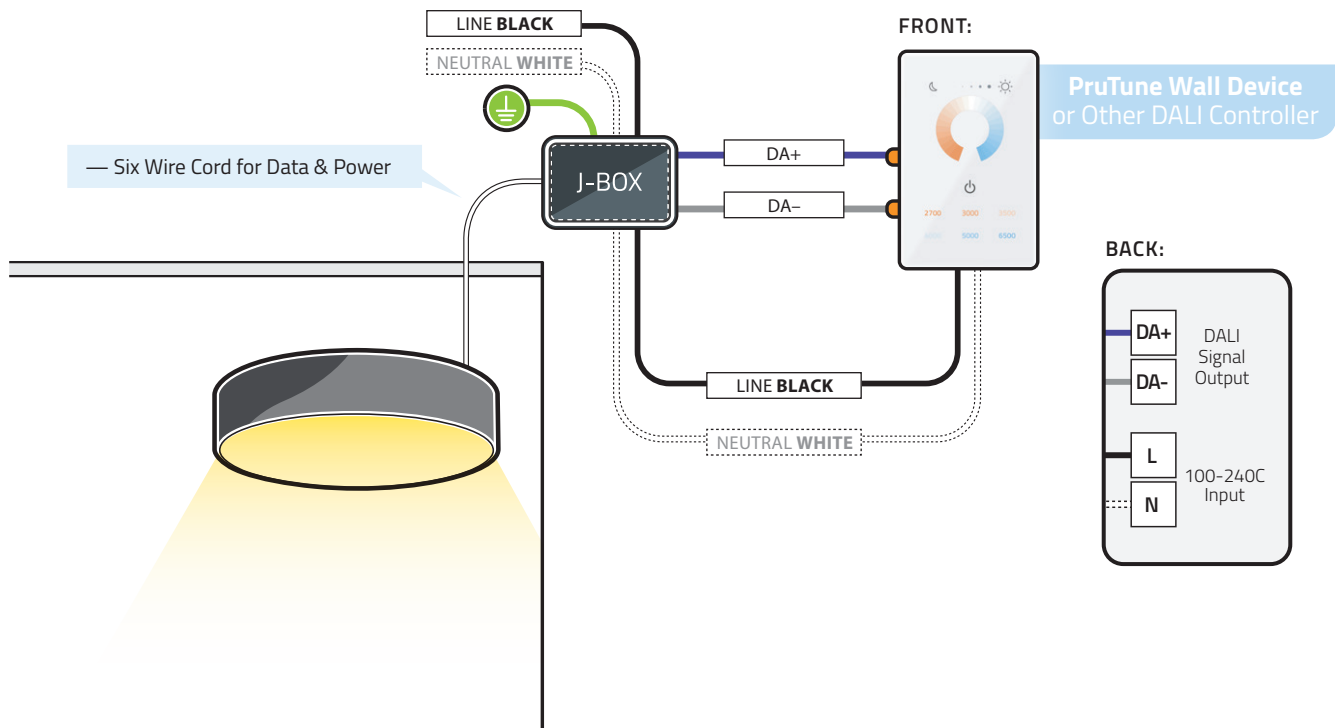
#### LIGHTING FIXTURE INTERNAL DETAILS:





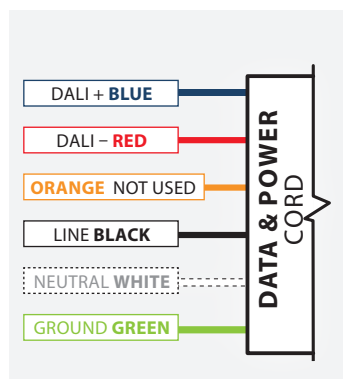
## D1/D9 –SC – DALI – PruTune

Single Control for Color & Intensity

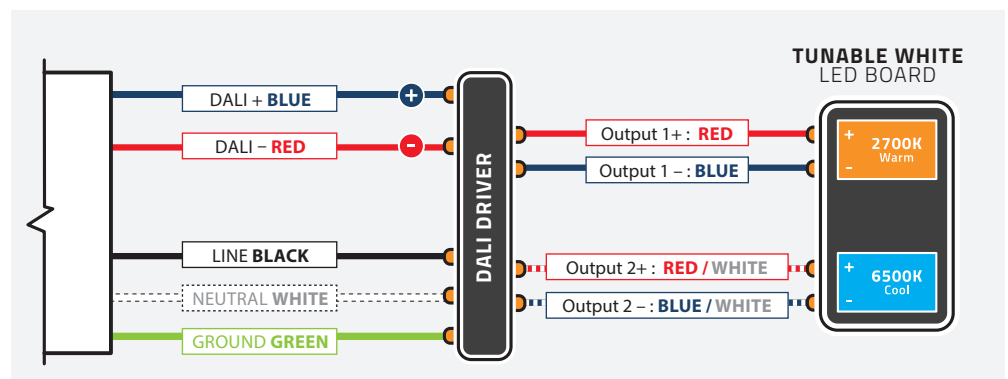


- Cord (Power and Data) between fixture and junction box are supplied by Prudential, but ship separately.  
Wire colors shown below are representative of the wires inside the fixture.
- Junction box wiring by others. Wire colors shown are for illustration purposes only.

### J-BOX WIRING DETAIL:



### LIGHTING FIXTURE INTERNAL DETAILS:

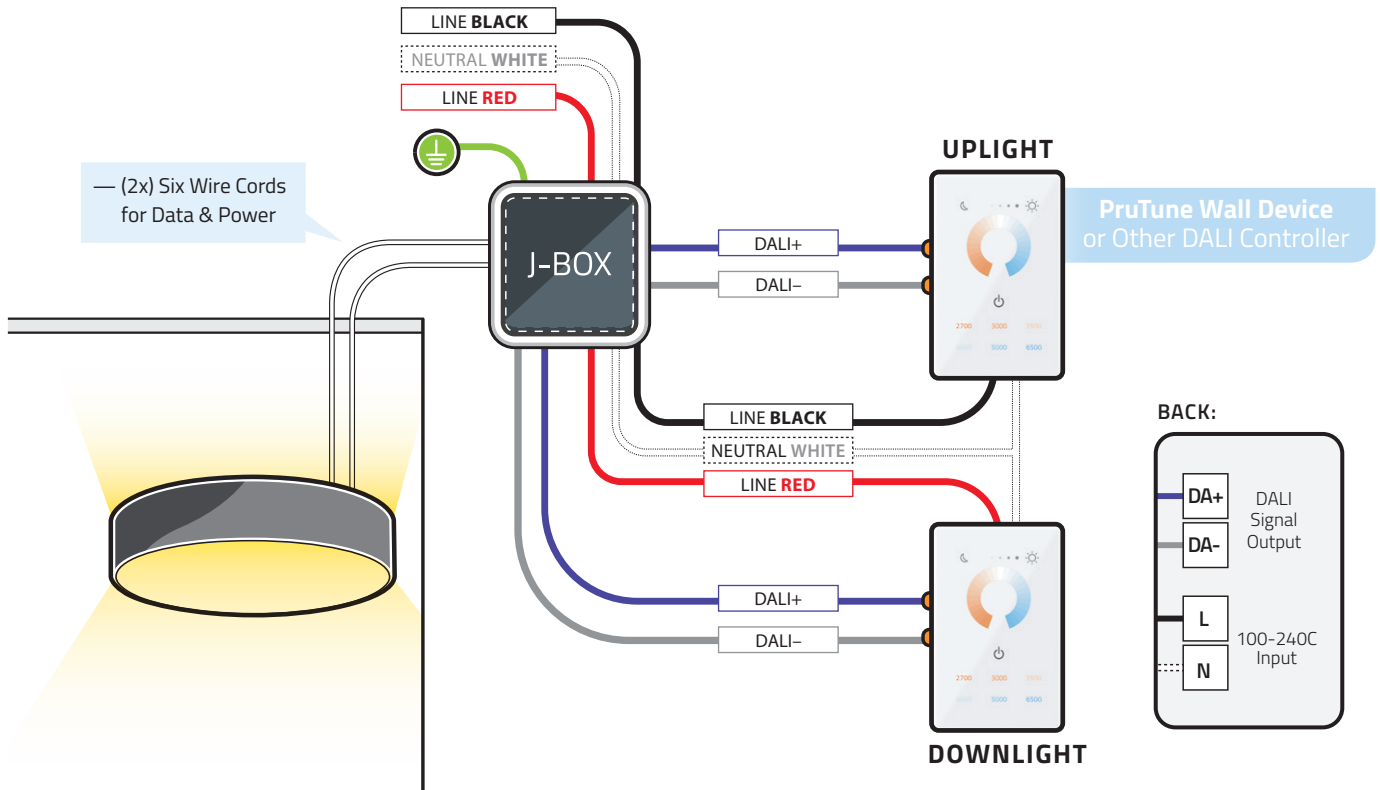




## D9 -DC - DALI - PruTune

Single Control for Color & Intensity Down, Separate Control for Color & Intensity Up

### 2 CORDS REQUIRED

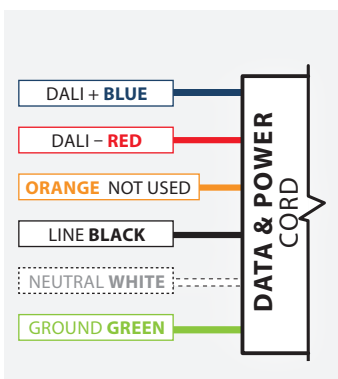


— Cords (Power and Data) between fixture and junction box are supplied by Prudential, but ship separately.

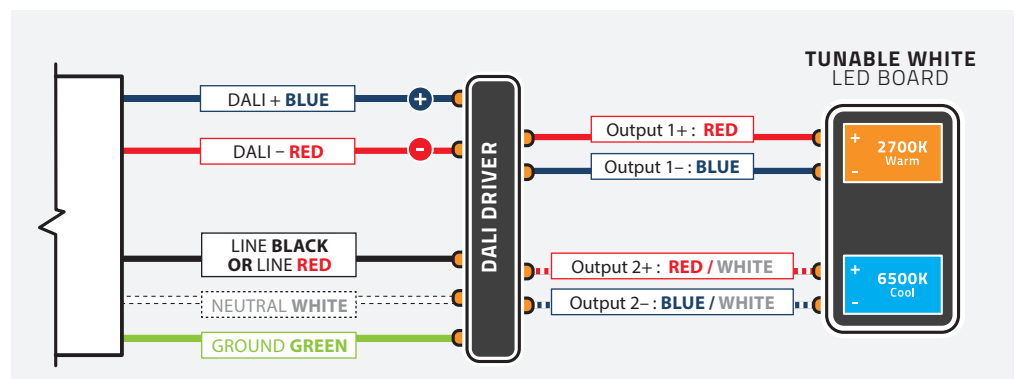
Wire colors shown below are representative of the wires inside the fixture.

— Junction box wiring by others. Wire colors shown are for illustration purposes only.

### J-BOX WIRING DETAIL:



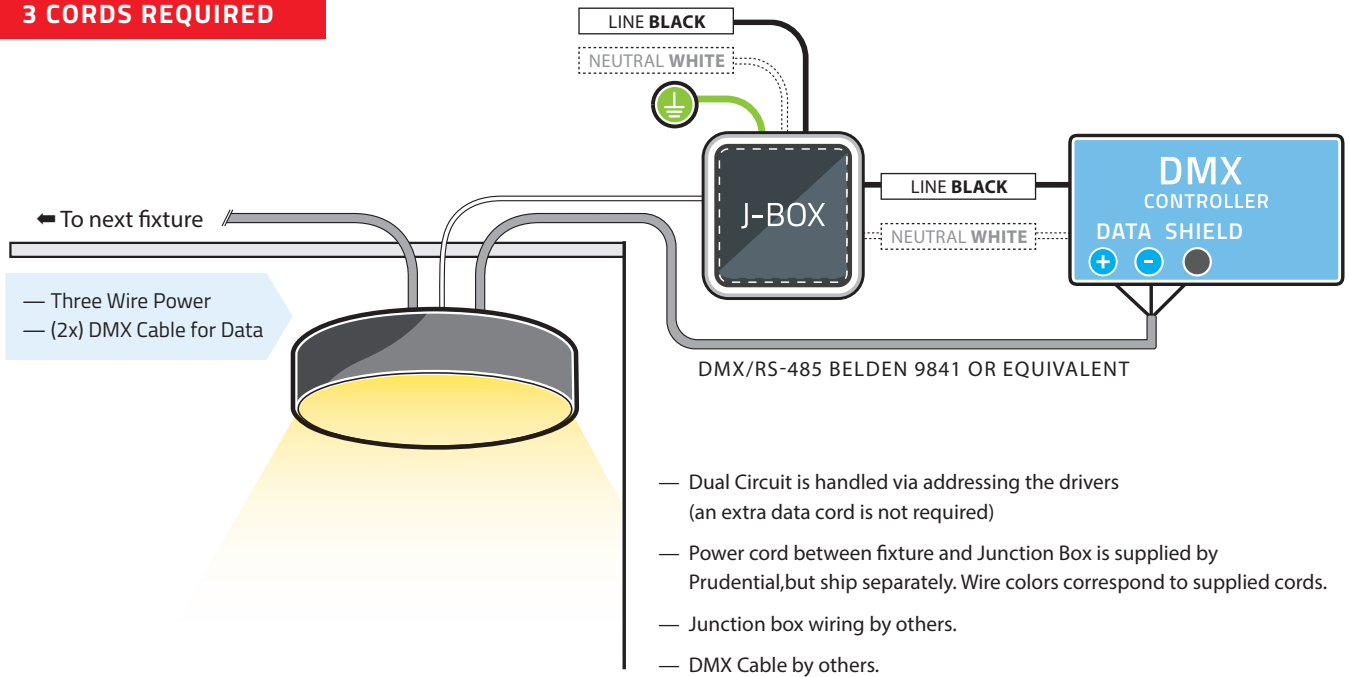
### LIGHTING FIXTURE INTERNAL DETAILS:



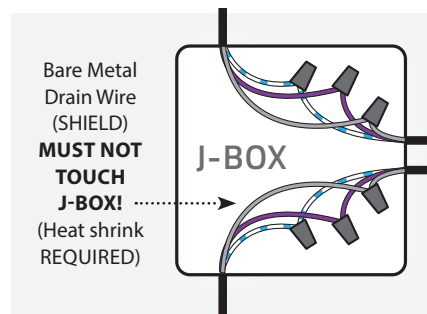
## D1/D9 – SC – DMX

DMX Control of Color & Intensity

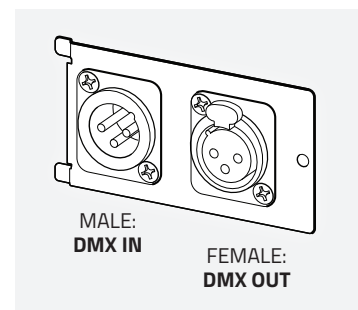
### 3 CORDS REQUIRED



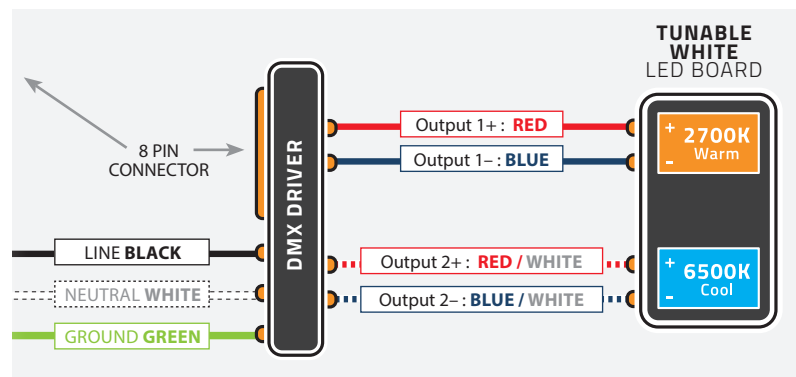
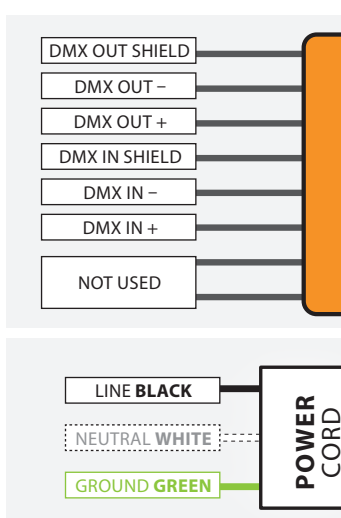
#### J-BOX WIRING DETAIL: DMX CONNECTIONS



#### DMX CONNECTOR DETAIL:



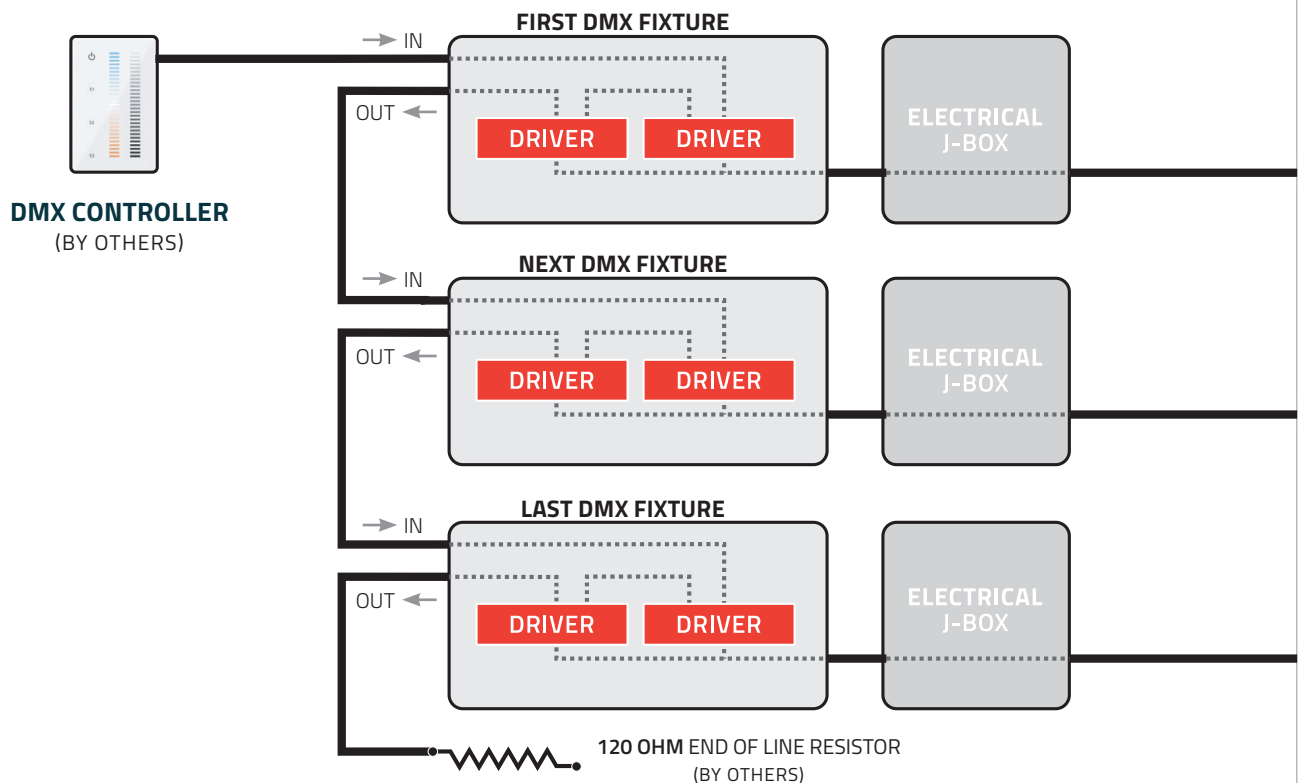
#### 8 PIN CONNECTOR DETAIL:



FOR MULTIPLE  
FIXTURES  
SEE NEXT PAGE

## D1/D9 – SC – DMX

DMX Control of Color & Intensity, Multiple Fixtures



### RECOMMENDATIONS

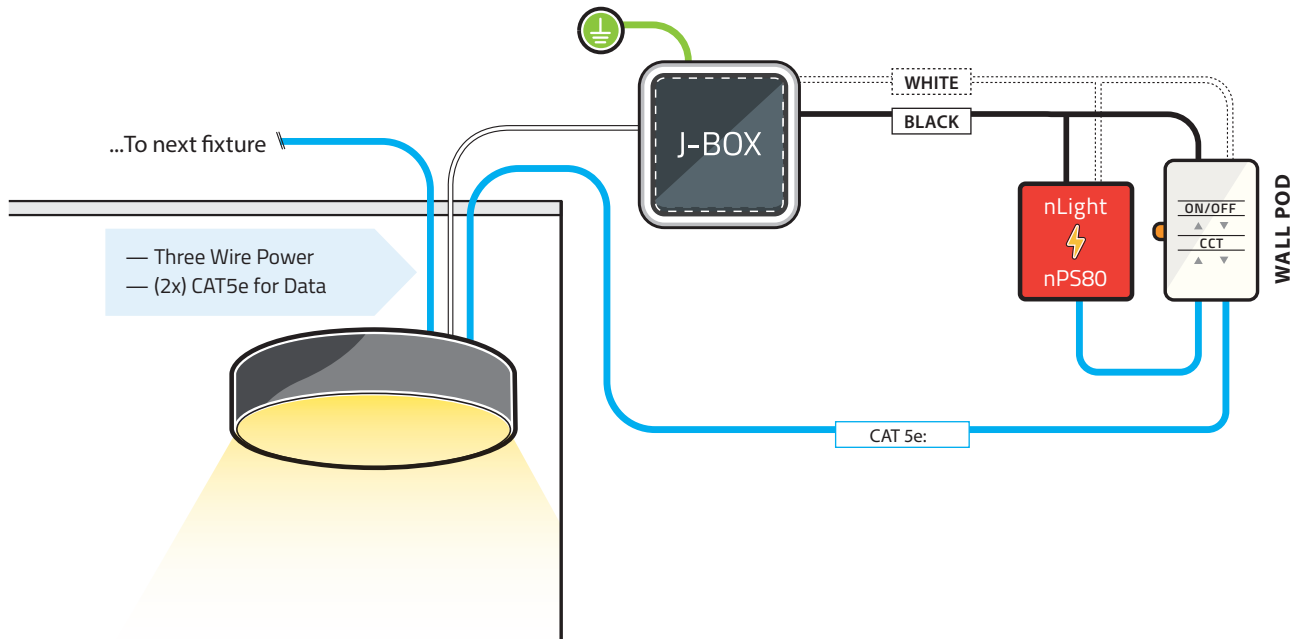
- Complete DMX requirements form.
- Fixtures must be daisy chained. (Drivers internal to fixture and daisy chained)
- Maximum 32 drivers per controller, consult factory for quantity of drivers per fixture.  
If more than 32 drivers a DMX booster / repeater (by others) must be used.
- Keep DMX cable less than 1000ft between controller and end of line resistor.
- Cables connecting fixtures must be designed for DMX/RS-485, Beldin 9841 or equivalent.
- If more than one zone, fixtures per zone must be specified.



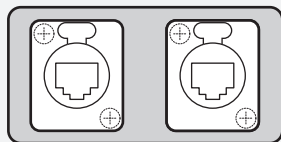
## SC – nLight

(nLight Control of Color & Intensity, One Fixture)

### 3 CORDS REQUIRED

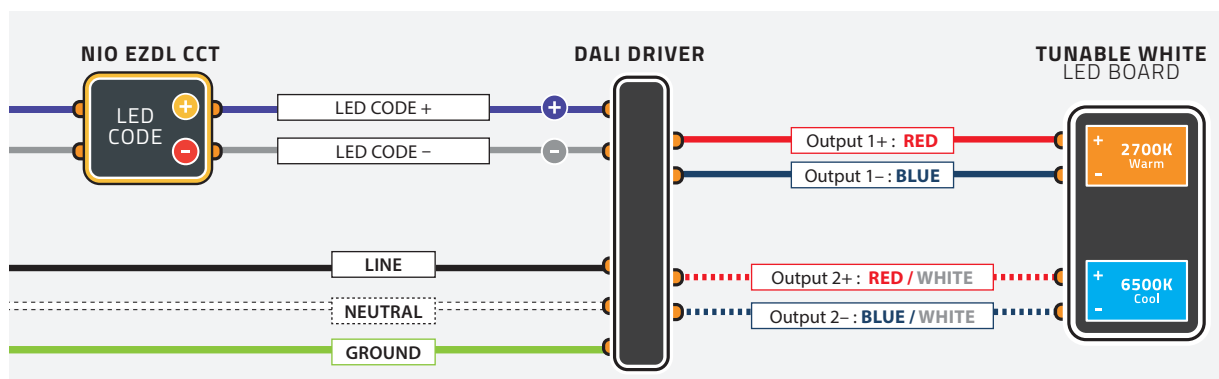


#### RJ45 CONNECTOR DETAIL:



- Cords (Power and Data) between fixture and Junction Box are supplied by Prudential, but ship separately. Wire colors correspond to supplied cords
- Wiring from Junction Box to Controllers is by others. Wire colors are for illustration purposes only

#### LIGHTING FIXTURE INTERNAL DETAILS:

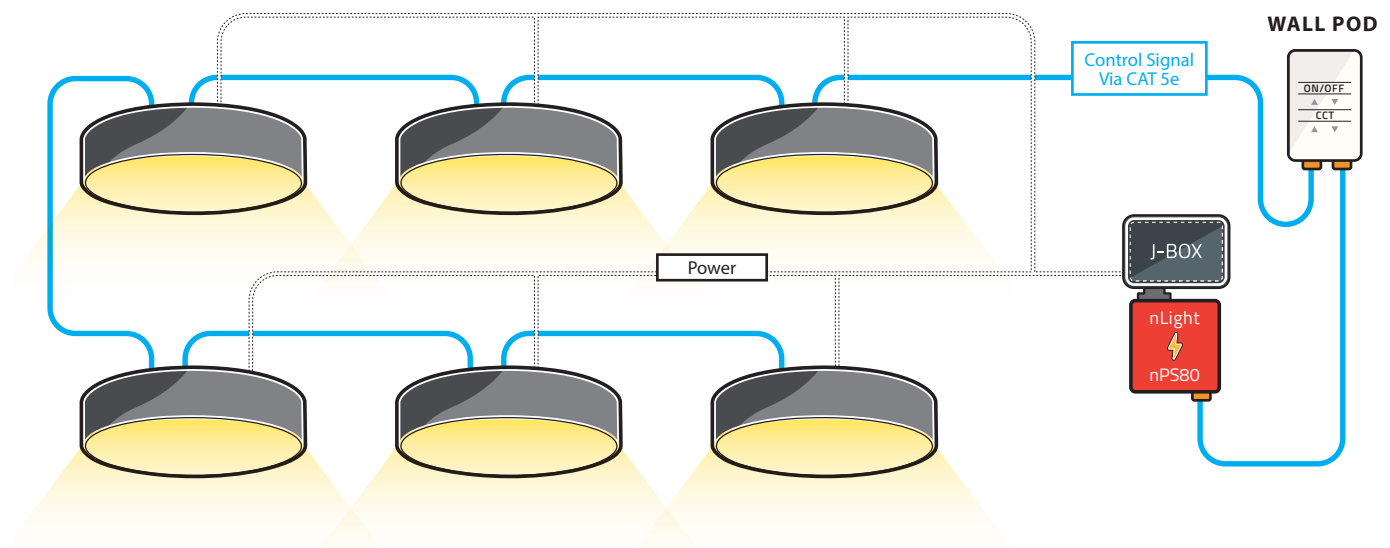


## SC – nLight

(nLight Control of Color & Intensity, Multiple Fixtures)

### TYPICAL NETWORK LAYOUT

#### 3 CORDS REQUIRED



- All nLight RJ45 ports are interchangeable (no dedicated IN or OUT).
- One nLO Dimming Device per driver is integrated into the fixture. Consult factory for number of drivers per fixture.
- nLight zones must have a net positive amount of bus power.
- Power for bus power consuming devices is delivered via CAT-5e cables. Maximum cable length should not exceed 1500 ft.
- Bus power is supplied by power/relay packs (nPP16 family and nPS80), power supplies (PP20 PL BP and nPANELS), nLight enabled fixtures, and bridges.