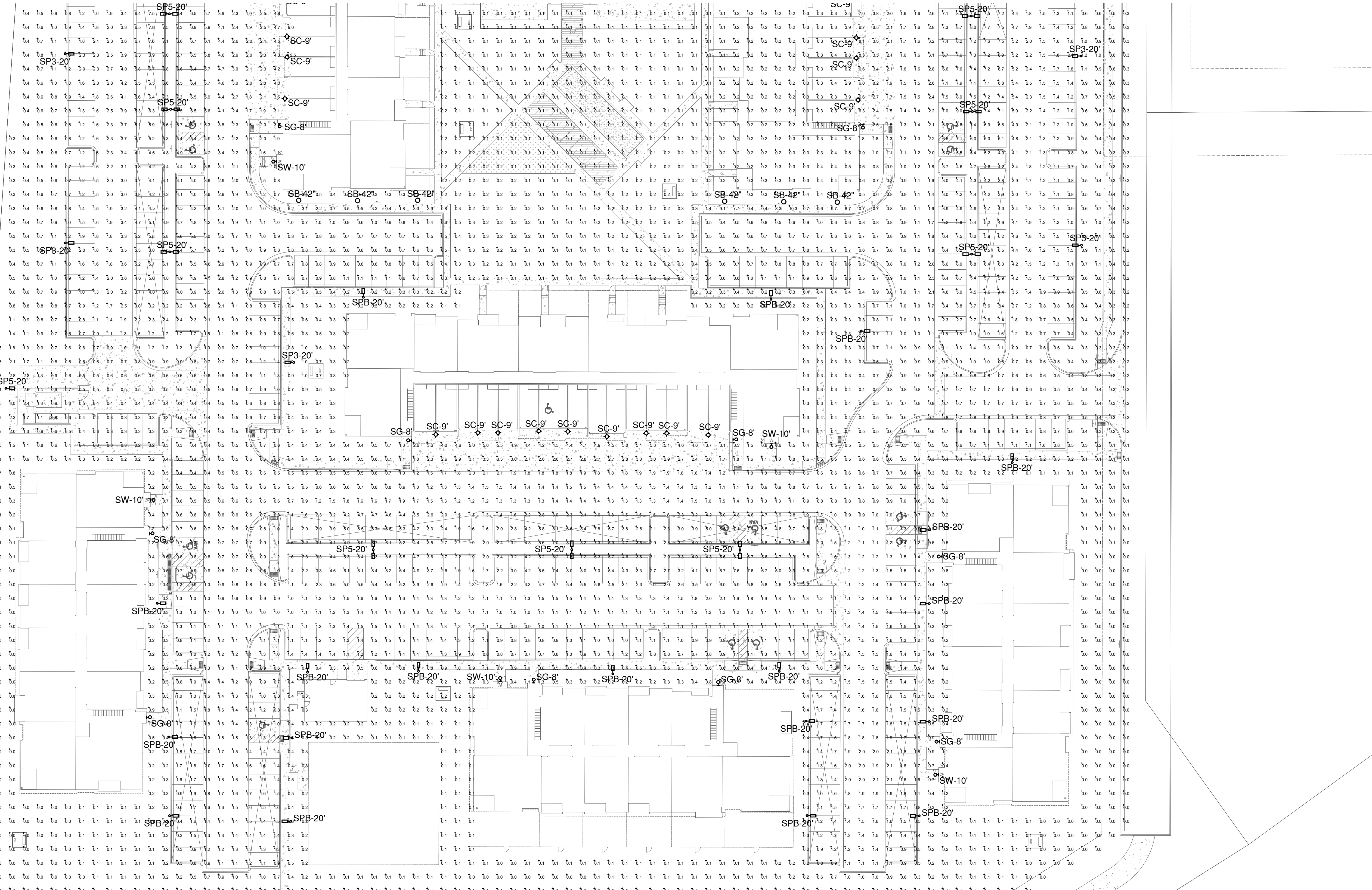


# AURA AT CROSSROADS

## SITE DEVELOPMENT PLAN

SITUATED IN THE SOUTHWEST 1/4 OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 65  
WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO



ISSUE DATE: 08-06-2021	PROJECT #: 200823
DATE	REVISION COMMENTS
<hr/>	
<hr/>	
<hr/>	

**HKS**  
HARRIS  
KOCHE  
SMITH

1120 Lincoln Street, Suite 1000  
Denver, Colorado 80203  
P: 303.623.6300 F: 303.623.6311  
HarrisKocherSmith.com

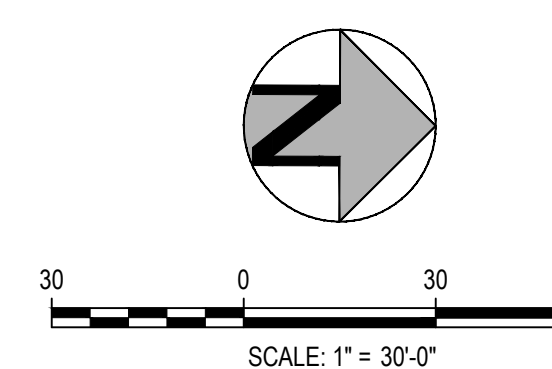


BOX 814  
GOLDEN, CO 80402  
Phone: 720-399-2410  
KG@KLOKGROUP.COM

Calculation Summary					
Label	CalcType	Units	Avg	Max	Min
Site Area	Illuminance	Fc	1.45	15.0	0.0

TRINIC ACQUISITION COMPANY, LLC  
1801 WEWATTA STREET, FLOOR 11,  
DENVER, CO 80202  
P: 970.819.9968

PHOTOMETRIC PLAN  
SHEET 26 OF 29



# AURA AT CROSSROADS

## SITE DEVELOPMENT PLAN

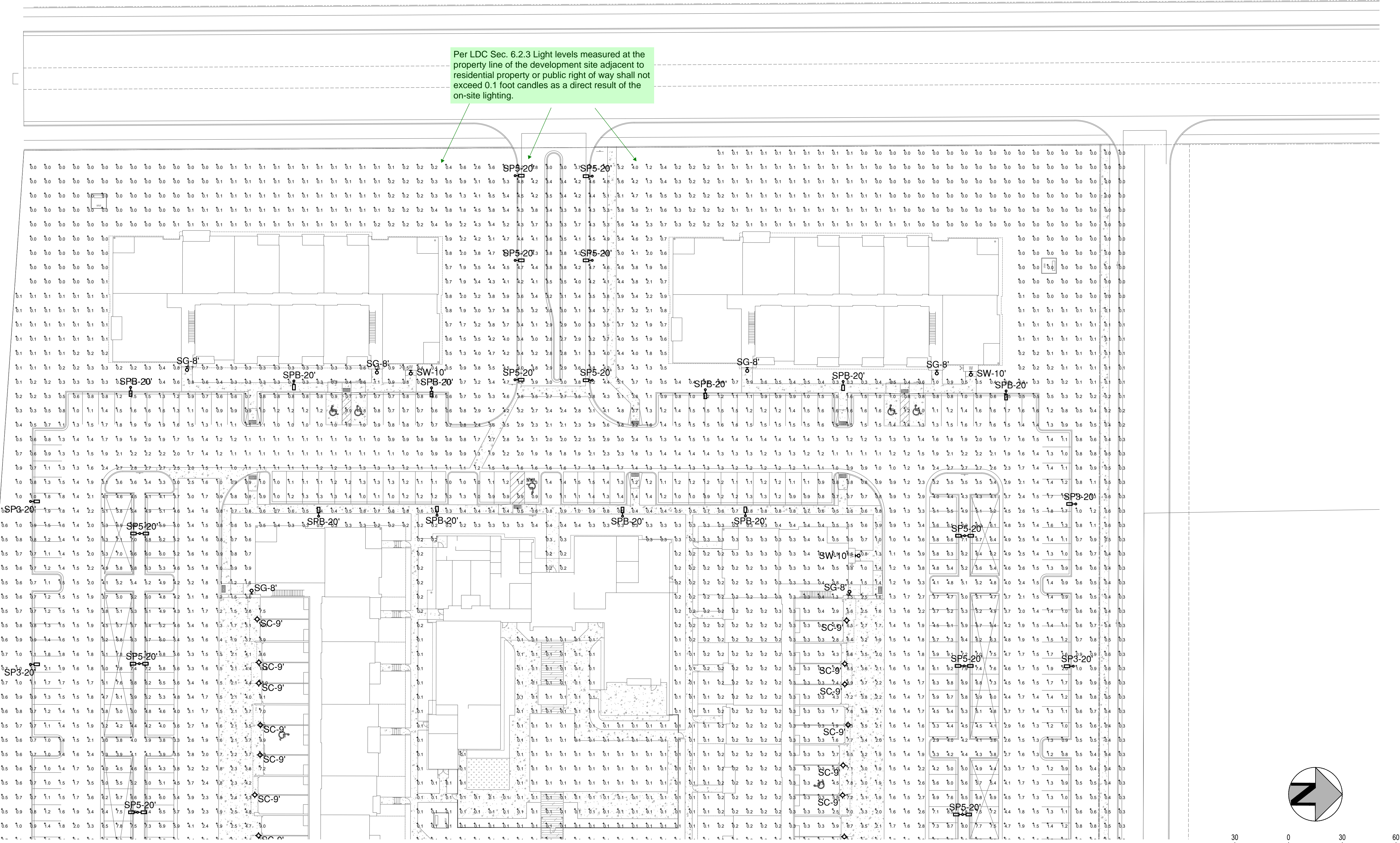
SITUATED IN THE SOUTHWEST 1/4 OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 65  
WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO

Calculation Summary					
Label	CalcType	Units	Avg	Max	Min
Site Area	Illuminance	Fc	1.45	15.0	0.0

Per LDC Sec. 6.2.3 Light levels measured at the property line of the development site adjacent to residential property or public right of way shall not exceed 0.1 foot candles as a direct result of the on-site lighting.

### NOTES:

- ANY PROPOSED LIGHT FIXTURES INSTALLED ON PRIVATE PROPERTY ADJACENT TO PUBLIC ROW, SHALL BE ORIENTED OR LIMITED IN LUMEN OUTPUT TO PREVENT GLARE PROBLEMS AND SHALL NOT EXCEED NATIONAL IES LIGHTING STANDARDS FOR DISABILITY GLARE.
- ALL FIXTURES TO BE FULL CUTOFF. REFER TO SPEC SHEETS FOR MORE INFORMATION.
- NO TYPE IV FORWARD THROW FIXTURES, POLE MOUNTED LIGHTS AIMED AT THE FAÇADE OR UNSHIELDED WALLPACKS TO BE USED.
- FIXTURES TO BE OPERATED DUSK TO DAWN ONLY USING A PHOTOCELL AND TIMECLOCK TO CONTROL FIXTURES. SITE FIXTURES TO HAVE DIMMING CAPABILITY TO HAVE LIGHT REDUCED BY 50% DURING POST CURFEW HOURS.
- SITE LIGHTING OBJECTIVES FOR ALL RESIDENTIAL BUILDING AND PARKING AREAS TO PRIORITIZE SAFETY AND SECURITY, WITH ADDITIONAL FIXTURES AT ENTRIES FOR WAYFINDING. CLUBHOUSE LIGHTING TO BE PRIMARY FOR SAFETY AND SECURITY, WITH ADDITIONAL DOWNLIGHTS AT ENTRY COLUMNS TO ENHANCE WAYFINDING AND ARCHITECTURAL DETAILS.
- MITIGATION OF LIGHT ONTO ADJACENT PROPERTIES/NEIGHBORHOODS: FIXTURES TO BE MOUNTED AND ORIENTED IN A MANNER TO REDUCE GLARE, FOOTCANDLES AND LIGHT LEAK.



ISSUE DATE: 08-06-2021	PROJECT #: 200823
DATE	REVISION COMMENTS
<hr/>	
<hr/>	

**HKS** HARRIS  
KOCHE  
SMITH

1120 Lincoln Street, Suite 1000  
Denver, Colorado 80203  
P: 303.623.6300 F: 303.623.6311  
HarrisKocherSmith.com



BOX 914  
GOLDEN CO. 80402  
Phone 720-399-2410  
KG@KLOKGROUP.COM

TRINIC ACQUISITION COMPANY, LLC  
1801 WEWATTA STREET, FLOOR 11,  
DENVER, CO 80202  
P: 970.819.9968

PHOTOMETRIC PLAN  
SHEET 27 OF 29

AURA AT CROSSROADS

# AURA AT CROSSROADS

## SITE DEVELOPMENT PLAN

SITUATED IN THE SOUTHWEST 1/4 OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 65  
WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO

SITE LUMINAIRE SCHEDULE								
TYPE	LAMPS/KELVIN	DESCRIPTION	MOUNTING HEIGHT	LUMENS	LOAD, VA	VOLTS	MANUFACTURER/CAT. NO.	NOTES
SP3	4000K LED	SINGLE HEAD LED AREA LIGHT, TYPE 3 MEDIUM DISTRIBUTION	20' POLE	6011	49	MVOLT	LITHONIA LIGHTING DSX0-LED-P2-40K-T3M-MVOLT	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SPB	4000K LED	SINGLE HEAD LED AREA LIGHT, BACKLIGHT CONTROL DISTRIBUTION	20' POLE	4925	49	MVOLT	LITHONIA LIGHTING DSX0-LED-P2-40K-BLC-MVOLT	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SP5	4000K LED	SINGLE OR DOUBLE HEAD (PER PLANS) LED AREA LIGHT, TYPE 5 WIDE DISTRIBUTION	20' POLE	16328	138	MVOLT	LITHONIA LIGHTING DSX1-LED-P5-40K-T5W-MVOLT	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SC	4000K LED	SURFACE MOUNTED LED PARKING FIXTURE, TYPE 5 WIDE DISTRIBUTION	9' SURFACE	3827	27	MVOLT	LITHONIA LIGHTING VCPG-LED-P1-40K-80CR-T5W-MVOLT-SRM	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SW	4000K LED	WALL MOUNTED LED, TYPE 3 MEDIUM DISTRIBUTION, HOUSE SIDE SHIELD	10' WALL	4288	35	MVOLT	LITHONIA LIGHTING DSXW1-LED-20C-530-40K-T3M-MVOLT-HS	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SB	4000K LED	LED BOLLARD	42" ABOVE GRADE	1116	20	MVOLT	LITHONIA LIGHTING KBR8-16C-350-40K-SYM-MVOLT	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL
SG	4000K LED	SINGLE SHADE LED AREA FIXTURE WITH CLEAR GLASS, PROVIDE 18W LED LAMP.	8' ARM MOUNT	1334	18	120	TROY RLM LIGHTING NC16-LED1840-CG	FULL CUT OFF, FIXTURES TO BE CONTROLLED BY TIMECLOCK AND EXTERNAL PHOTOCELL

1. VERIFY EXACT FIXTURE'S CATALOG NUMBER, FINISH, LAMP(S), LENGTHS AND OPTIONS WITH TENANT/ARCHITECT PRIOR TO ORDERING.  
2. CONTRACTOR TO VERIFY COMPATIBLE DIMMER TYPE AND MANUFACTURER FROM LUMINAIRE CUT SHEET  
3. CONTRACTOR TO PROVIDE ALL PARTS AND ACCESSORIES FOR A COMPLETE, AND FUNCTIONING SYSTEM.



**KBR8 LED**  
LED Specification Bollard

Buy American

Catalog Number: \_\_\_\_\_  
Notes: \_\_\_\_\_  
Type: \_\_\_\_\_

Specifications

8" Round	(20.3 cm)
Height: 40"	(101.6 cm)
Weight (max): 27 lbs	(12.7 kg)

D: \_\_\_\_\_ H: \_\_\_\_\_

For best fit key or number enter this page to see all interactive elements



**VCPG LED**  
Parking Garage

DLC Buy American

Catalog Number: \_\_\_\_\_  
Notes: \_\_\_\_\_  
Type: \_\_\_\_\_

Specifications

Diameter: 19"	3.75"
Height: 3.75" (4.85" with tip-light)	4.85"
Weight (max, with no options): 18 lbs	

For best fit key or number enter this page to see all interactive elements

**Introduction**  
The KBR8 Bollard is a stylish, fully integrated LED solution for walkways. It features a sleek, modern design and is carefully engineered to provide long-lasting, energy-efficient lighting with a variety of optical and control options for customized performance.

With an expected service life of over 20 years of nighttime use and up to 70% in energy savings over comparable 100W metal halide luminaires, the KBR8 Bollard is a reliable, low-maintenance lighting solution that produces sites that are exceptionally illuminated.

**Ordering Information**

EXAMPLE: KBR8 LED 16C 700 40K SYM MVOLT DDBXD									
KBR8 LED	Series	LEDs	Drive current	Color temperature	Distribution	Voltage	Control options	Other options	Finish
KBR8 LED	Asymmetric 12C 16 LEDs <sup>1</sup>	350 520 mA	35K 4000K	ASY Asymmetric <sup>2</sup>	MVOLT <sup>3</sup>	120V	Shipped installed	SH (Single face (120, 277, 347))	DWDOD White
	Symmetric 16C 16 LEDs <sup>1</sup>	500 520 mA	50K 5200 K	SYM Symmetric <sup>4</sup>	DF <sup>5</sup>	400V	0-10V dimming w/ optional photocell fixture	H3M 34" overall height (for use with an optional mounting bracket separately)	DWDOD Dark bronze
	AMBPC	700 700 mA	AMBPC Amber phosphor converted	AMBLY Amber tinted wavelength <sup>6</sup>	P4 <sup>7</sup>	50K 5000 K	0-10V dimming w/ optional photocell fixture	H3M 34" overall height	DWDOD Black
					P5 <sup>8</sup>			H3M 36" overall height	DWDOD Textured black
					P6 <sup>9</sup>			H3M 36" overall height	DWDOD Textured black
					P7 <sup>10</sup>			H3M 36" overall height	DWDOD Textured white

**Accessories**

MRAB-U Anchor bolts for KBR8 LED<sup>11</sup>

1 Only available in the 12C, ASY version.  
2 Only available in the 16C, SYM version.  
3 Only available with the AMBLV version.  
4 MRAB-U anchor bolts for KBR8 LED<sup>12</sup>.  
5 MVOLT driver operates on any line voltage from 120-277V. 120V is standard. 277V is optional. Order with DF option, or photocell (PE option).  
6 Not available with 347V. Not available with fixture. Not available with DF option, or photocell (PE option).  
7 Only available with 277, or 347 voltages.  
8 Only available with 277, or 347 voltages.  
9 Double fuse (SF) required.  
10 Double fuse (DF) required.  
11 MRAB-U not available with AMBLV option.  
12 MRAB-U anchor bolts included with KBR8 LED.



**NOSTALGIA**  
Aluminum Shade  
with Glass and Guard Options

Catalog #: \_\_\_\_\_  
Project: \_\_\_\_\_ Type: \_\_\_\_\_  
Date: \_\_\_\_\_ Notes: \_\_\_\_\_

**Electrical**

- 120V input (277V available in arm and post position only)
- Integrated power supply allows the fixture to be connected directly into line voltage
- Pre-wired and ready for install
- LED is dimmable with Incandescent/Fluorescent dimmers

**Mounting**

- 1/2" or 3/4" IP44 arm: Flush mount, stems and post available only in 1/2"
- Pendant cord available in black or white cord (includes 5" canopy with the same finish as the shade)

**Finishes**

- Shade and mounting finish options
- Available in 21 standard and 2 specialty finishes with optional coastal coating to protect finish in coastal environments (add "-C" to the finish)
- Inner shade is painted gloss white
- Consult factory for custom finish options

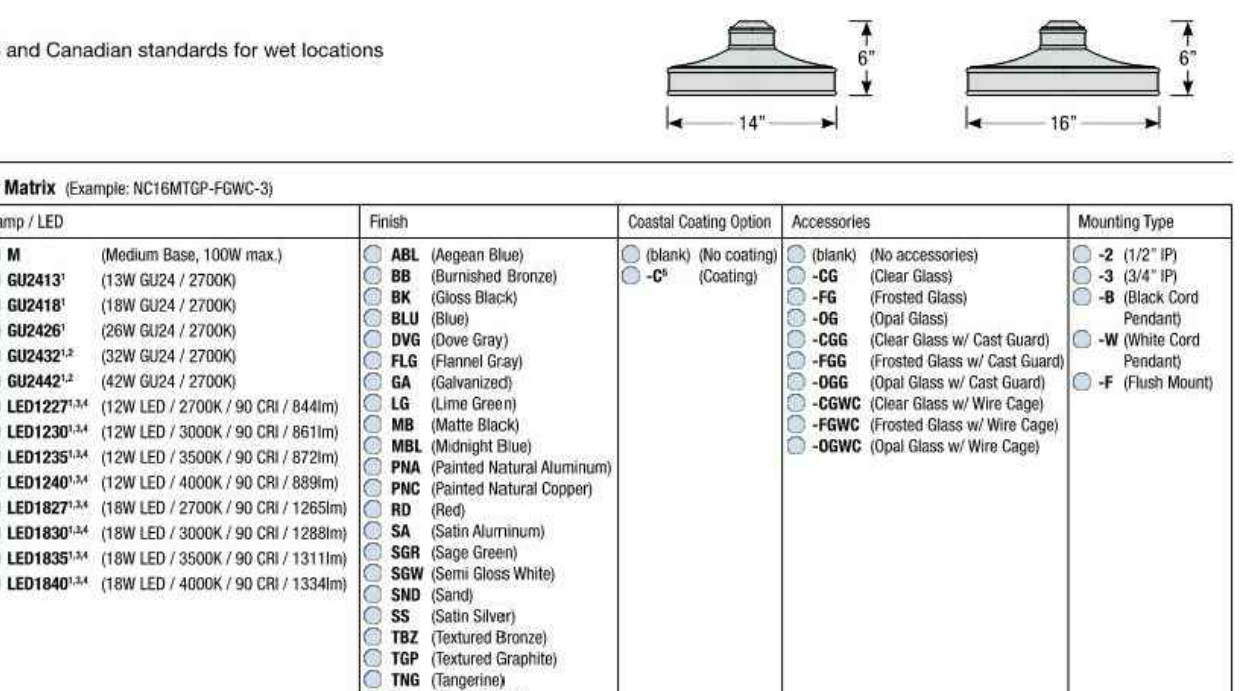
**Optional Accessories**

- Glass, Cast Guard or Wire Cage options available

**Listing**

- UL listed to US and Canadian standards for wet locations

For best fit key or number enter this page to see all interactive elements



**NC14** (14") **NC16** (16") **NC24** (24") **NC36** (36") **NC48** (48") **NC60** (60") **NC72** (72") **NC84** (84") **NC96** (96") **NC108** (108") **NC120** (120") **NC144** (144") **NC168** (168") **NC216** (216") **NC252** (252") **NC288** (288") **NC324** (324") **NC360** (360") **NC396** (396") **NC432** (432") **NC468** (468") **NC504** (504") **NC540** (540") **NC576** (576") **NC612** (612") **NC648** (648") **NC684** (684") **NC720** (720") **NC756** (756") **NC792** (792") **NC828** (828") **NC864** (864") **NC900** (900") **NC936** (936") **NC972** (972") **NC1008** (1008") **NC1044** (1044") **NC1080** (1080") **NC1116** (1116") **NC1152** (1152") **NC1188** (1188") **NC1224** (1224") **NC1260** (1260") **NC1296** (1296") **NC1332** (1332") **NC1368** (1368") **NC1404** (1404") **NC1440** (1440") **NC1476** (1476") **NC1512** (1512") **NC1548** (1548") **NC1584** (1584") **NC1620** (1620") **NC1656** (1656") **NC1692** (1692") **NC1728** (1728") **NC1764** (1764") **NC1800** (1800") **NC1836** (1836") **NC1872** (1872") **NC1908** (1908") **NC1944** (1944") **NC1980** (1980") **NC2016** (2016") **NC2052** (2052") **NC2088** (2088") **NC2124** (2124") **NC2160** (2160") **NC2196** (2196") **NC2232** (2232") **NC2268** (2268") **NC2304** (2304") **NC2340** (2340") **NC2376** (2376") **NC2412** (2412") **NC2448** (2448") **NC2484** (2484") **NC2520** (2520") **NC2556** (2556") **NC2592** (2592") **NC2628** (2628") **NC2664** (2664") **NC2700** (2700") **NC2736** (2736") **NC2772** (2772") **NC2808** (2808") **NC2844** (2844") **NC2880** (2880") **NC2916** (2916") **NC2952** (2952") **NC2988** (2988") **NC3024** (3024") **NC3060** (3060") **NC3096** (3096") **NC3132** (3132") **NC3168** (3168") **NC3204** (3204") **NC3240** (3240") **NC3276** (3276") **NC3312** (3312") **NC3348** (3348") **NC3384** (3384") **NC3420** (3420") **NC3456** (3456") **NC3492** (3492") **NC3528** (3528") **NC3564** (3564") **NC3600** (3600") **NC3636** (3636") **NC3672** (3672") **NC3708** (3708") **NC3744** (3744") **NC3780** (3780") **NC3816** (3816") **NC3852** (3852") **NC3888** (3888") **NC3924** (3924") **NC3960** (3960") **NC3996** (3996") **NC4032** (4032") **NC4068** (4068") **NC4104** (4104") **NC4140** (4140") **NC4176** (4176") **NC4212** (4212") **NC4248** (4248") **NC4284** (4284") **NC4320** (4320") **NC4356** (4356") **NC4392** (4392") **NC4428** (4428") **NC4464** (4464") **NC4500** (4500") **NC4536** (4536") **NC4572** (4572") **NC4608** (4608") **NC4644** (4644") **NC4680** (4680") **NC4716** (4716") **NC4752** (4752") **NC4788** (4788") **NC4824** (4824") **NC4860** (4860") **NC4896** (4896") **NC4932** (4932") **NC4968** (4968") **NC5004** (5004") **NC5040** (5040") **NC5076** (5076") **NC5112** (5112") **NC5148** (5148") **NC5184** (5184") **NC5220** (5220") **NC5256** (5256") **NC5292** (5292") **NC5328** (5328") **NC5364** (5364") **NC5400** (5400") **NC5436** (5436") **NC5472** (5472") **NC5508** (5508") **NC5544** (5544") **NC5580** (5580") **NC5616** (5616") **NC5652** (5652") **NC5688** (5688") **NC5724** (5724") **NC5760** (5760") **NC5796** (5796") **NC5832** (5832") **NC5868** (5868") **NC5904** (5904") **NC5940** (5940") **NC5976** (5976") **NC6012** (6012") **NC6048** (6048") **NC6084** (6084") **NC6120** (6120") **NC6156** (6156") **NC6192** (6192") **NC6228** (6228") **NC6264** (6264") **NC6300** (6300") **NC6336** (6336") **NC6372** (6372") **NC6408** (6408") **NC6444** (6444") **NC6480** (6480") **NC6516** (6516") **NC6552** (6552") **NC6588** (6588") **NC6624** (6624") **NC6660** (6660") **NC6696** (6696") **NC6732** (6732") **NC6768** (6768") **NC6804** (6804") **NC6840** (6840") **NC6876** (6876") **NC6912** (6912") **NC6948** (6948") **NC6984** (6984") **NC7020** (7020") **NC7056** (7056") **NC7092** (7092") **NC7128** (7128") **NC7164** (7164") **NC7200** (7200") **NC7236** (7236") **NC7272** (7272") **NC7308** (7308") **NC7344** (7344") **NC7380** (7380") **NC7416** (7416") **NC7452** (7452") **NC7488** (7488") **NC7524** (7524") **NC7560** (7560") **NC7596** (7596") **NC7632** (7632") **NC7668** (7668") **NC7704** (7704") **NC7740** (7740") **NC7776** (7776") **NC7812** (7812") **NC7848** (7848") **NC7884** (7884") **NC7920** (7920") **NC7956** (7956") **NC7992** (7992") **NC8028** (8028") **NC8064** (8064") **NC8100** (8100") **NC8136** (8136") **NC8172** (8172") **NC8208** (8208") **NC8244** (8244") **NC8280</b**

# AURA AT CROSSROADS

## SITE DEVELOPMENT PLAN

SITUATED IN THE SOUTHWEST 1/4 OF SECTION 8, TOWNSHIP 14 SOUTH, RANGE 65  
WEST OF THE 6TH P.M., COUNTY OF EL PASO, STATE OF COLORADO



**D-Series Size 0**  
LED Area Luminaire



Specifications	
EPA:	0.95 ft <sup>2</sup> (0.8 m <sup>2</sup> )
Length:	26"
Width:	13" (33 cm)
Height:	3" (8 cm)
Weight:	7 lbs (3.2 kg)
Weight (max):	16 lbs (7.3 kg)

**Introduction**

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment. The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire. The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 400W metal halide with typical energy savings of 70% and expected service life of over 100,000 hours.

Ordering Information		EXAMPLE: DSX0 LED P6 40K T3M MVOLT SPA NLTAIR2 PIRHN DDBXD					
DSX0 LED	LEDs	Color temperature	Distribution	Voltage	Mounting		
DSX0 LED	Forward optics	30K 3000 K	T15 Type I short (Automotive)	TSS Type V' short!	MVOLT (120V-277V) <sup>13</sup>	Shipped included	
P1	P5	40K 4000K	T25 Type II medium	TSM Type V' medium!	XVOLT (277V-480V) <sup>14</sup>	SPA	Square pole mounting
P2	P6	50K 5000K	T2M Type II medium	TSW Type V' wide!	RPA	Round pole mounting	
P3	P7		T3M Type III short	BLC Backlight control!	WBA Wall bracket!		
P4 <sup>15</sup>	P4 <sup>16</sup>		T3M Type III medium	LCCO Left corner cutoff!	SPUMBA	Square pole universal mounting adapter	
P5 <sup>17</sup>	P5 <sup>18</sup>		T4M Type IV short	RCCO Right corner cutoff!	RPUMBA	Round pole universal mounting adapter	
P6 <sup>19</sup>	P6 <sup>20</sup>		T4M Type IV medium	RCO Right corner cutoff!	KMA8 DDBXDU	Most arm mounting bracket adapter (Specify finish) <sup>12</sup>	
P7 <sup>21</sup>	P7 <sup>22</sup>		T4M Type IV short medium				
P11	P11 <sup>23</sup>		T5V Type V very short!		KMAU DDBXDU	Most arm mounting bracket adapter (Specify finish) <sup>12</sup>	

Control options		Other options		Finish	
Shipped installed		PIR	High-flow, motion/ambient sensor, 8-15 mounting height, ambient sensor enabled at 5ft <sup>24</sup>	DSBBD	Dark bronze
NLTAIR2	NLight AIR generation 2 enabled <sup>13</sup>	PIRH	High-flow, motion/ambient sensor, 8-15 mounting height, ambient sensor enabled at 5ft <sup>25</sup>	DBLBD	Black
PIRHN	Network, high-flow motion/ambient sensor <sup>26</sup>	DBNAD	Natural aluminum		
PER1	Five-pin receptacle only (control ordered separately) <sup>27</sup>	PIRIFCV	High-flow motion/ambient sensor, 8-15 mounting height, ambient sensor enabled at 5ft <sup>28</sup>	DNAD	Natural dark
PER2	Five-pin receptacle only (control ordered separately) <sup>27</sup>	PER7	Five-pin receptacle only (control ordered separately) <sup>29</sup>	DNWAD	Natural white
PER7	Seven-pin receptacle only (control ordered separately) <sup>30</sup>	PIRIFCW	High-flow motion/ambient sensor, 8-15 mounting height, ambient sensor enabled at 5ft <sup>31</sup>	DNWD	White
DAG	0-10V dimming control only (fused or fused control ordered)	FAO	Field adjustable output <sup>32</sup>	DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dimming control only (fused or fused control ordered)			DNAD	Natural aluminum
	0-10V dimming control only (fused or fused control ordered)			DNWAD	Natural white
	0-10V dimming control only (fused or fused control ordered)			DSBDD	Dark bronze
	0-10V dimming control only (fused or fused control ordered)			DBLBD	Black
	0-10V dim				