

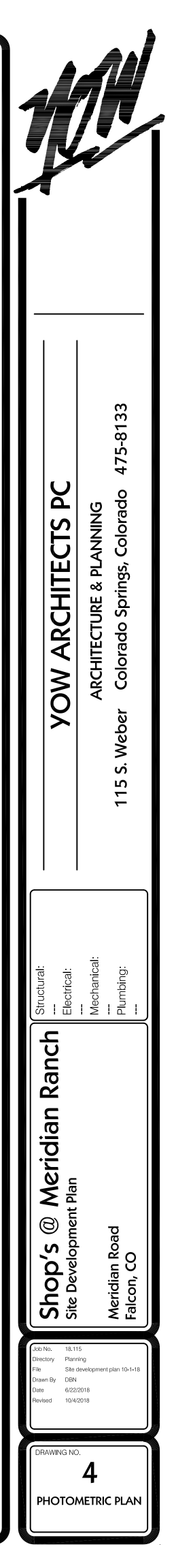
THE SHOP'S AT MERIDIAN RANCH FILING NO. 1, LOT 4 PHOTOMETRIC PLAN EL PASO COUNTY, COLORADO. FALCON, COLORADO

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KIM LIGHTING			2		dian Ranch AA-SGL-HS IA/CC25A/3 ont DS340-1	P7
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FEATURES Full Cutoff PicoPrism tec Patented low profile lum Available in 580nm, 3000 standard CCT	ninai r e1	 0-10V dimi 	3, 4, 5, R, L distributior ming drivers standard		DAME BUT APPE	
SPECIFICATIONS		25" Di (635 m 0" (m)	A	3 mm) d	25' DIA.	
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A34 480V Button Photocell A35 347V Button Photocell ar Pole Spec Select: http://trpsd.co Control Spec Select: http://trpsd.co US Patent No. D568,521 S. Othe For custom oatics and color tem Turtle friendly. Maximum 500m/ 347V & 480V currents may be s Use only whom vandalism is anti	om/index.html r patents pending. perature configurations, c A drive current for 2K amb upplied with step-down tr cinated to be birb. Benui	contact factory. ber option. ransformer. red only for vandal	SWUSB [†] Site SWTAB [†] Site SWBRG [†] Site Brid	Sync with 7-pin PCR Sync Software on USB Sync Windows [®] Tablet Sync Wireless Ige Node CAPE 7-pin Module	metering <u>Moti</u> SCL-R Round Pole Occupancy SCL-S Square Pole Occupancy SCH-R Round Pole Occupancy SCH-S Square Pole Occupancy	Moun Sensor Moun Sensor Moun Sensor Moun
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			2	Type Kim 2	dian Ranch AA-DBL-HS 2B/CC25A/3 ont DS340-1	P7
			TYPE APPROV		fications	
Full Cutoff PicoPrism tecc Patented low profile lum Awailable in 580nm, 3000 standard CCT PECIFICATIONS	ninaire1	 0-10V dimi 	3, 4, 5, R, L distribution ming drivers standard)us ida	a CCIse
	T C	25° DI (655 m		(254 mm)	25' DIA 555 mm) CCS	
lax. Weight = 56 lbs. EPA 1.5. re Configuration for Additional EP ORDERING CODE	YAS.					
Configuration EPA 1A 1 Arm Side Mt. 1.5 → 2B 2 Arm Side Mt. 3.0 ↓ 2L 2 Arm Side Mt. 2.7	Housing CC25A Arm Mount, three reveals CCS25A Arm Mount,	2 Type II	Drive Current P35 350mA PicoPrism 96L P70 700mA PicoPrism	Source Color 1 96 LEDs, 21 111W for 350mA, 31	(580nm ³ 120 (3000K 208	<u>oltage</u> 0 120 8 208
★ 3T 3 Arm Side Mt. 4.3 ★ 3 Y* 3 Arm Side Mt. 4.3 ★ 4 C 4 Arm Side Mt. 4.9 ➡ 4 D 4 Arm Side Mt. 4.9 ➡ 1 W Singe Wall Mt. n²a Slipfitter slipfitter n²a	single grove	3 Type III 4 Type IV 5 Type V R Type R, Right L Type L, Left		-47	(5000K 277 347	0 240 7 277 7 347 0 480
Photocell Options A25-7 7-pin Protocell Receptade A30 120V Bitton Photocell A31 208V Bitton Photocell A32 240V Bitton Photocell A33 277V Bitton Photocell A34 480V Bitton Photocell		Lens Options 7F Polycarbonate NF Lens ⁵	Neighbor Friendly Optic. Photometry available for Type III.IV. All others, consult factory.		Control Op Wirele IR-RMI-IO 120-347 WiScape system v motion, p alert, mo metering Moti	X, 100 RF m with of photo, phitori g capa
A35 347V Button Photocell or Pole Spec Select: http://www.climli or Control Spec Select: http://trpssl.co US Patent No. D568,521 S. Other For custom ostics and color tem Turtle friendly, Maximum 500mA 347V & 480V currents may be si	omfindex.html r patents pending. sperature configurations, c A drive current for 2K amb upplied with step-down tr	contact factory. ber option. ransformer.	SWUSB [†] Site SWTAB [†] Site SWBRG [†] Site Brid	ssories Sync with 7-pin PCR Sync Software on USB Sync Windows® Tablet Sync Wineless Jge Node CAPE 7-pin Module	SCL-R Round Pole Occupancy SCL-S Square Pole Occupancy SCH-R Round Pole Occupancy SCH-S Square Pole Occupancy	Moun Sensor Moun Sensor Moun Sensor
⁴ Use only when vandalism is anti protection in locations where fact (C conly, Available in 6 standard I Not available with other sensor Specify group and zone at time for more details. Order at least SWTAB. Each option contains Sii fim Lighting reserves the right	icipated to be high. Requi tures can be reached by un fixture finishes. Specify finis or wireless control option of order. See www.hubbel one SiteSync interface acc iteSync License, GUI, and E	red only for vandal nauthorized persons. ish, example: BL-REV. ns. Illighting.com/sitesync tessory SWUSB or Bridge Node.	NXOFM-1R1D-UNV NX 1 When ordering with SiteSync, are all options must be chosen and ordered contains the SteSync License, GUI an \$\screwsfills SiteSync;	7-pin Module	able from	Sensor
© 2016 KIM LIGHTING P 626.968.5666 F 626.3				(HUGBEL	HUBBE Lighting	LL
Submitted by The MH Com	Job Name: Shops at Meridian	Ranch - Core/Shell - R Colorado Springs) a Consulting, LLC (Colo	etail A, B, FINISH=	Number: 500V250-D2-Hi SPECIFY STAN 0"RD_POLE	H-FBCP-AB-' DARD FINIS	
" DS34			RED STEI		alm	0
Job Name: Job Location - City Product:	y:		Client Nan			
		State: Quote:	Created B Customer	y: Approval:		Date: Date:
	ANCHOR BASE	Quote:	Customer	-		Date:
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RRNTS / DOS 01208.00 5.00 0.1208.00 5.00 0.1208.00	ANCHOR BASE TCR22 A A _ DAMAGENT J _ UN) UN _ UN _ UN UN _ UN _ UN _ UN _ UN UN _ UN _	Quote:	Customer HOR BOLTS COX PROECTION (1) 3.00 3.50 0.25 3.00 3.50 0.55 3.00 3.50 0.50 3.00 5.50 0.50 3.00 5.50 0.50 3.00 5.50 0.50 5.00 5.50 0.50 0.50 0.50 5.00 5.50 0.50 0.50 0.50 5.00 5.50 0.50 0.50 0.50 5.00 5.50 0.50 0.50 0.50 0.50 0.50 0.50	Approval: Anchor Base Detail 90- 0° - Har 18- 0° - Har 19- 0° - Har 19- 19- 19- 19- 19- 19- 19- 19-	Bolt S Bolt C 270"	Date:
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Arrangement	Total Lamp Lumens	LLF	Description	Lum. Watts	Total Watts
SINGLE	N.A.	0.900	UCS-STR-12LED-NW	26.9	295.9
SINGLE	N.A.	0.900	VWPH-L30-730-T3-SDGL-OPT-EDD-UNV	35.7	357
BACK-BACK	N.A.	0.900	2B/CC253P70-96L4K	216.9	1735.2
SINGLE	N.A.	0.900	1A/CC253P70-96L4K	216.9	650.7
BACK-BACK	N.A.	0.900	2-UCM-ANG-T3-32LED-4K-700-AWT	71.3	998.2001

SS (3P70-96L4K***/DB/NFO -R500V200-D1-HH-FBCP-AB-MB	<form> Submeter To MA France Mon and Resch Constraint with the Resch Co</form>
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	OUNDEDCompany nameSHOPS AT MERIDIAN RANCH LLCaddress city/stateP.O. BOX 80036 SAN DIEGO CA 91238phone nophone no



FILE NUMBER: PPR18033

Markup Summary

dsdkendall (1)



Subject: Cloud+ Page Label: 1 Lock: Locked Author: dsdkendall Date: 11/13/2018 3:04:37 PM Color: ■

This is a public road, Land Development Code Section 6.2.3.B.e states "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.