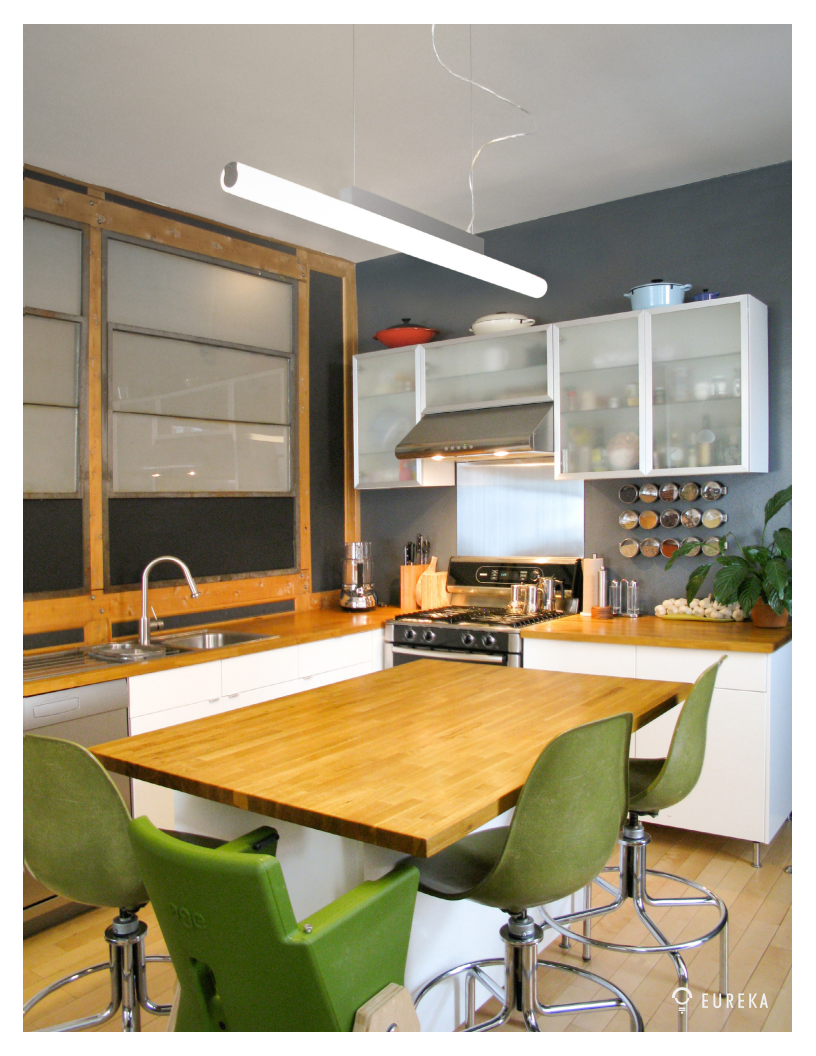
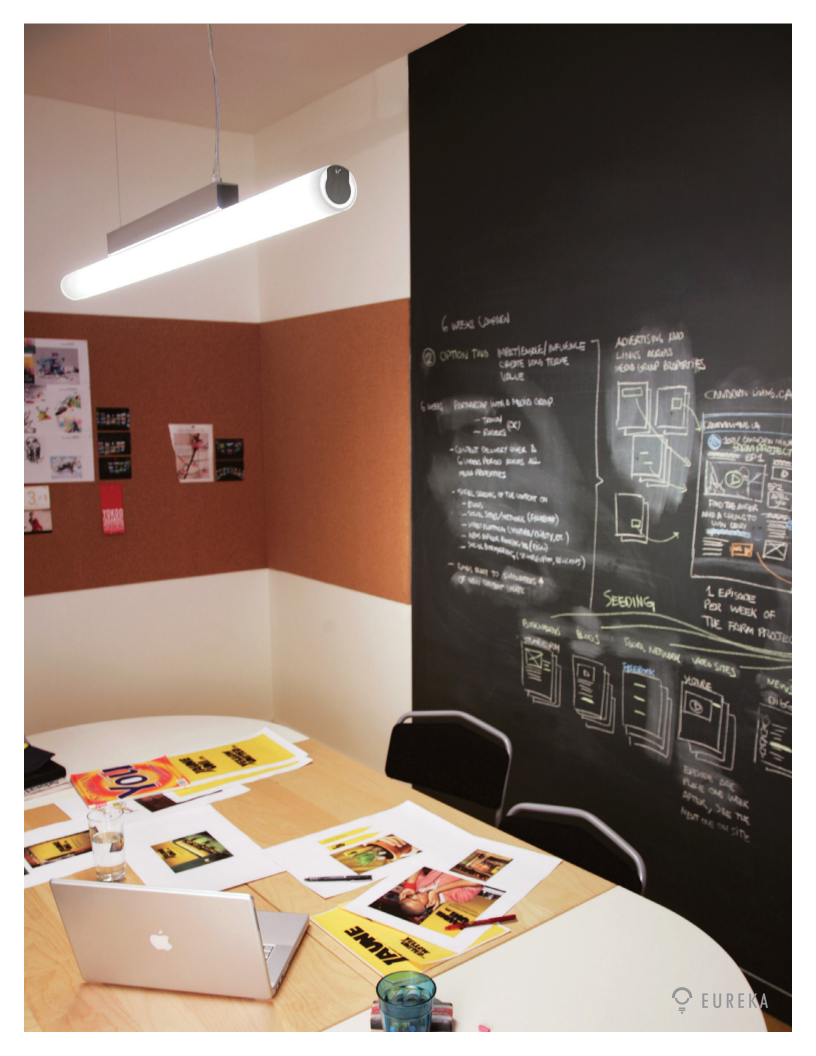
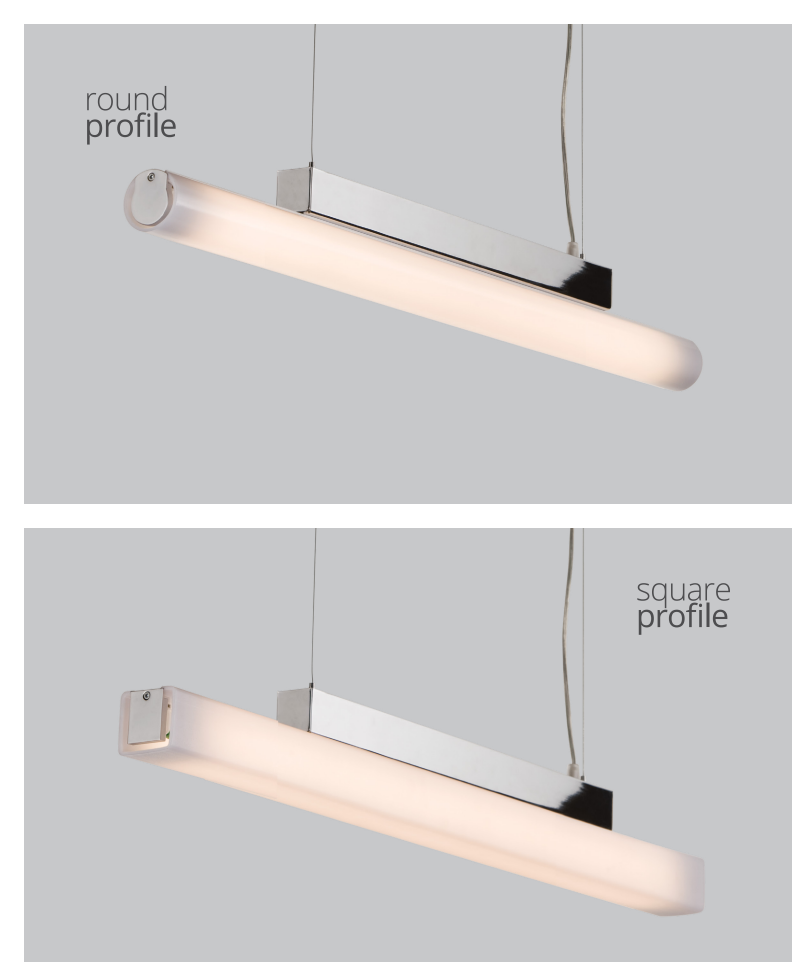


Moonrise 3540 / Moonset 3541









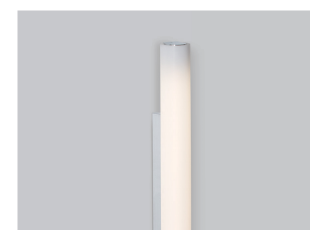
Extruded high performance custom blended PMMA Machined aluminium end caps & die-stamped steel structure with plated finish LED & T5 HO light sources available. Dimming available

 \bigcirc EUREKA

MOONRISE PLUS 3540

PROJECT PROJET

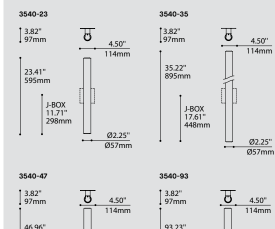
SPEC TYPE
NOTES



FAMILY FAMILLE



74540 CEILING





ORDERI	NG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE					
MODEL M	ODÈLE	3540					
3540	MOONRISE PLUS (ROUND ACRYLIC)						
LUMINAIRE	NAIRE LENGTH LONGUEUR DU LUMINAIRE						
23	23"						
35	35"						
47	47"						
93	93"						
LIGHT SOU	RCE SOURCE LUMINEUSE						
(WATTAGE, LA	MP TYPE, LAMP FORM, BASE TYPE, OTHER INFO						
LED	- REGULAR OUTPUT						
LED.HO	- HIGH OUTPUT						
COLOR TEN	MPERATURE TEMPÉRATURE DE COULEUR						
30	3000K						
35	3500K						
40	4000K						
VOLTAGE	VOLTAGE						
120V	120 VOLT						
277V	277 VOLT						
	OPTION OPTION DE GRADATION						
DV	0-10V DIMMING (120-277V)						
DP	PHASE DIMMING (120V ONLY)						
EMERGENO	CY BATTERY BATTERIE D'URGENCE						
AVAILABLE W	ITH LED SOURCES 120-227V. EM DRIVER BOX INCLUDED, INSTALLED REMOTELY. SEE EM GUIDE FOR DETAILS.						
EMB ⁽¹⁾	EMERGENCY BATTERY FOR REMOTE BOX						
	(1) 3981EA ACCESSORY IS REQUIRED						
HOUSING 8	END CAPS FINISH FINI BOITIER & EMBOUTS						
CHR	CHROME						
SC	SATIN CHROME						
DIFFUSER F	INISH FINI DIFFUSEUR	WH					
₩Н	WHITE						
ACCESSOR	Y ACCESSOIRE						
3980 3981EA	MINI JUNCTION BOX ELECTRICAL BOX FOR EMB EMERGENCY BATTERY						

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



Modern tubular (3540) or square (3541) design, available in four lengths. ADA compliant. Dimming LED

Machined aluminium end caps & die-stamped steel structure with plated finish coat finish. Extruded high performance custom blended PMMA. c-CSA-us

CONCEPTION: SOURCE LUMINEUSE: BOITIER&EMBOUTS: DIFFUSEUR: CERTIFIÉ:

DESIGN:

DIFFUSER:

CERTIFIED:

LIGHT SOURCE:

HOUSING & ENDCAPS:

EConforme à la norme ADA. Forme tubulaire (3540) ou carré (3541), offert en 4 longueurs. DEL à gradation .

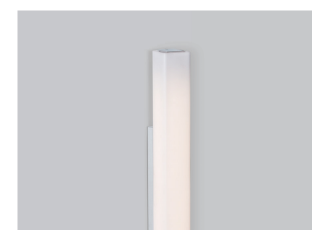
Embout d'aluminium usiné et acier embouti plaqués. blanche très réfléchissante. PMMA haute performance extrudé. c-CSA-us



MOONSET PLUS 3541

PROJECT PROJET

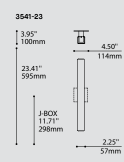
SPEC TYPE	 		
NOTES	-		
NOTES			



FAMILY FAMILLE

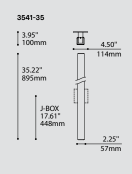


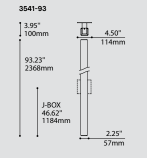
74541 CEILING











ORDERIN	IG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE					
MODEL MODÈLE							
3541	MOONSET PLUS (SQUARE ACRYLIC)						
LUMINAIRE	LENGTH LONGUEUR DU LUMINAIRE						
23	23"						
35	35"						
47	47*						
93	93"						
LIGHT SOUR	CE SOURCE LUMINEUSE						
(WATTAGE, LAI	MP TYPE, LAMP FORM, BASE TYPE, OTHER INFO						
LED	- REGULAR OUTPUT						
LED.HO	- HIGH OUTPUT						
COLOR TEM	PERATURE TEMPÉRATURE DE COULEUR						
30	3000K						
35	3500K						
40	4000K						
VOLTAGE V	OLTAGE						
120V	120 VOLT						
277V	277 VOLT						
DIMMING O	PTION OPTION DE GRADATION						
DV	0-10V DIMMING (120-277V)						
DP	PHASE DIMMING (120V ONLY)						
EMERGENO	YBATTERY BATTERIE D'URGENCE						
AVAILABLE WI	TH LED SOURCES 120-227V. EM DRIVER BOX INCLUDED, INSTALLED REMOTELY. SEE EM GUIDE FOR DETAILS.						
EMB ⁽¹⁾	EMERGENCY BATTERY FOR REMOTE BOX						
	(1) 3981EA ACCESSORY IS REQUIRED						
HOUSING &	END CAPS FINISH FINI BOITIER & EMBOUTS						
CHR	CHROME						
SC	SATIN CHROME						
DIFFUSER	INISH FINI DIFFUSEUR	WH					
WH	WHITE						
	ACCESSOIRE						
3980	MINI JUNCTION BOX						
3980 3981EA	MINI JUNCTION BOX ELECTRICAL BOX FOR EMB EMERGENCY BATTERY						
GOULA							

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



c-CSA-us

DESIGN: LIGHT SOURCE: HOUSING&ENDCAPS: DIFFUSER: CERTIFIED: Modern tubular (3540) or square (3541) design, available in four lengths. ADA compliant. Dimming LED Machined aluminium end caps & die-stamped steel structure with plated finish coat finish. Extruded high performance custom blended PMMA.

 CONCEPTION:
 EConforme à

 SOURCE LUMINEUSE:
 DEL à gradati

 BOTTER& EMBOUTS:
 Embout d'alu

 DIFFUSEUR:
 PMMA haute

 CERTIFIÉ:
 c~CSA-us

EConforme à la norme ADA. Forme tubulaire (3540) ou carré (3541), offert en 4 longueurs. DEL à gradation .

Embout d'aluminium usiné et acier embouti plaqués. blanche très réfléchissante. PMMA haute performance extrudé. c-CSA-us



MOONRISE PLUS 74540

PROJECT PROJET

I ROJEOT I ROJET
SPEC TYPE
NOTES
1

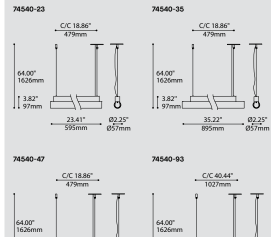


FAMILY FAMILLE



3540

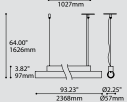
3.82" 97mm



8

Ø<u>2.2</u>5" Ø57mm

46.96" 1195mm



ORDERI	NG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE
MODEL M	ODÈLE	74540
74540	MOONRISE PLUS (ROUND)	
LUMINAIRI	E LENGTH LONGUEUR DU LUMINAIRE	
23	23"	
35	35"	
47	47"	
93	93"	
LIGHT SOU	RCE SOURCE LUMINEUSE	
(WATTAGE, LA	AMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)	
LED	A REGULAR OUTPUT	
LED.HO	- HIGH OUTPUT	
COLOR TEN	MPERATURE TEMPÉRATURE DE COULEUR	
30	3000K	
35	3500K	
40	4000K	
VOLTAGE	VOLTAGE	
120V	120 VOLT	
277V	277 VOLT	
DIMMING	OPTION OPTION DE GRADATION	
DV	0-10V DIMMING (120-277V)	
DP	PHASE DIMMING (120V ONLY)	
CABLE CA	BLE	AC
AC	AIRCRAFT MOUNTING & CLEAR CABLE, FIELD ADJUSTABLE	
CABLE LEN	IGTH LONGUEUR DE CABLE	
60	60" AIRCRAFT CABLE (STD LENGTH)	
**	CUSTOM AIRCRAFT CABLE LENGTH (PLEASE SPECIFY)	
	FOR OVERALL LENGTH PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.	
HOUSING	& END CAPS FINISH FINI BOITIER & EMBOUTS*	
CHR	CHROME	
SC	SATIN CHROME	
CANOPY F	INISH FINI PAVILLON	
WHE*	WHITE FINE TEXTURE	
	*IF NO FINISH IS SELECTED, CANOPY FINISH WILL BE THE SAME AS STRUCTURE FINISH	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



DIFFUSER FINISH FINI DIFFUSEUR

WHITE

₩Н

DESIGN:

Sleek pendant with round (74540) or square (74541) shade. LIGHT SOURCE: . Dimming LED HOUSING & END CAPS: Machined aluminium end caps & die-stamped steel structure with plated finish coat finish. DIFFUSER: Extruded high performance custom blended PMMA. CERTIFIED: c-CSA-us

CONCEPTION: SOURCE LUMINEUSE: BOITIER & EMBOUTS: DIFFUSEUR: CERTIFIÉ:

Élégante suspension avec diffuseur rond (74540) ou carré (74541) DEL à gradation . Embout d'aluminium usiné et acier embouti plaqués. blanche très réfléchissante.

PMMA haute performance extrudé. c-CSA-us



WH

MOONSET PLUS 74541

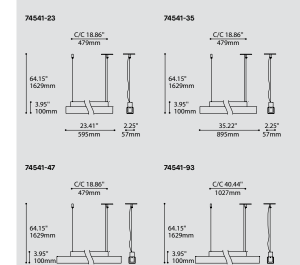
PROJECT PROJET

PROJECT PROJET
SPEC TYPE
NOTES



FAMILY FAMILLE





46.96" 1195mm

2.25" 57mm

93.23"

2368mm

2.25" 57mm

ORDERI	NG SPECIFICATION SPÉCIFICATION DE COMMANDE	CODE
MODEL M	IODÈLE	74541
74541	MOONSET PLUS (SQUARE)	
LUMINAIR	E LENGTH LONGUEUR DU LUMINAIRE	
23	23"	
35	35"	
47 93	47" 93"	
	IRCE SOURCE LUMINEUSE	
	AMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)	
LED		
LED.HO		
COLOR TE	MPERATURE TEMPÉRATURE DE COULEUR	
30	3000K	
35	3500K	
40	4000K	
VOLTAGE	VOLTAGE	
120V	120 VOLT	
277V	277 VOLT	
DIMMING	OPTION OPTION DE GRADATION	
DV	0-10V DIMMING (120-277V)	
DP	PHASE DIMMING (120V ONLY)	
CABLE CA	ABLE	AC
AC	AIRCRAFT MOUNTING & CLEAR CABLE, FIELD ADJUSTABLE	
CABLE LE	IGTH LONGUEUR DE CABLE	
60	60" AIRCRAFT CABLE (STD LENGTH)	
**	CUSTOM AIRCRAFT CABLE LENGTH (PLEASE SPECIFY)	
	FOR OVERALL LENGTH PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.	
HOUSING	& END CAPS FINISH FINI BOITIER & EMBOUTS*	
CHR	CHROME	
SC	SATIN CHROME	
CANOPY F	INISH FINI PAVILLON	
WHE*	WHITE FINE TEXTURE	
	*IF NO FINISH IS SELECTED, CANOPY FINISH WILL BE THE SAME AS STRUCTURE FINISH	
DIFFUSER	FINISH FINI DIFFUSEUR	WH

₩Н WHITE

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



Sleek pendant with round (74540) or square (74541) shade. LIGHT SOURCE: . Dimming LED HOUSING & END CAPS: Machined aluminium end caps & die-stamped steel structure with plated finish coat finish. Extruded high performance custom blended PMMA. c-CSA-us

CONCEPTION: SOURCE LUMINEUSE: BOITIER & EMBOUTS: DIFFUSEUR: CERTIFIÉ:

DESIGN:

DIFFUSER:

CERTIFIED:

Élégante suspension avec diffuseur rond (74540) ou carré (74541) DEL à gradation . Embout d'aluminium usiné et acier embouti plaqués. blanche très réfléchissante. PMMA haute performance extrudé. c-CSA-us



90+

2700K

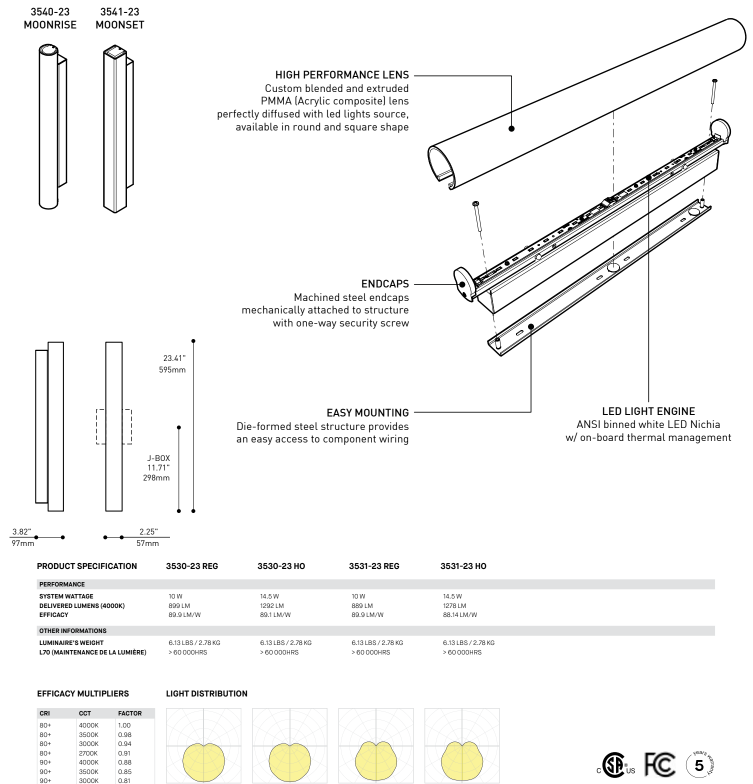
0.77

3530-23 REG

3530-23 HO

3531-23 REG

3531-23 HO



ADA

BIM

DIM

Visit our website for warranty terms and conditions



90+ 90+

90+

90+

4000K

3500K

3000K

2700K

0.88

0.85

0.81

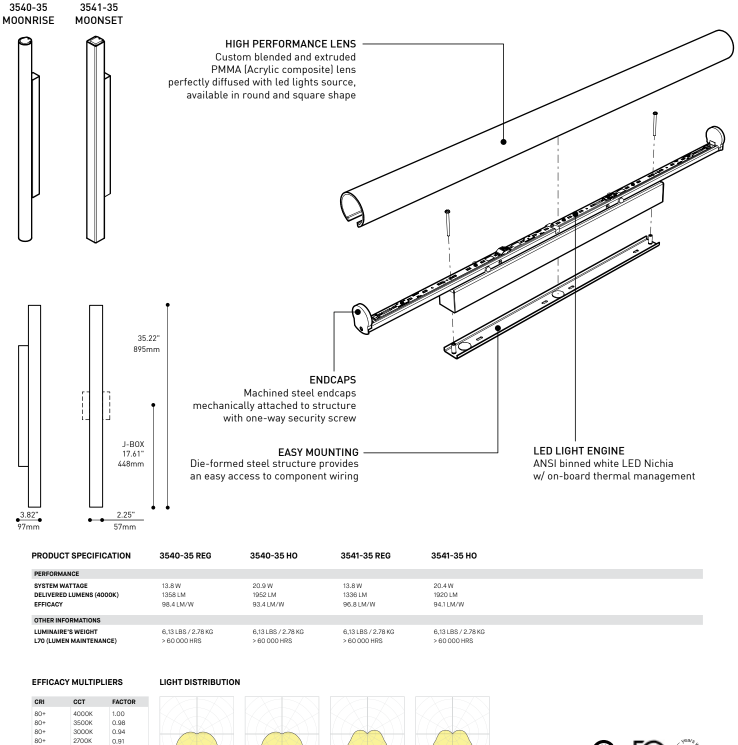
0.77

3540-35 REG

3540-35 HO

3541-35 REG

3541-35 HO

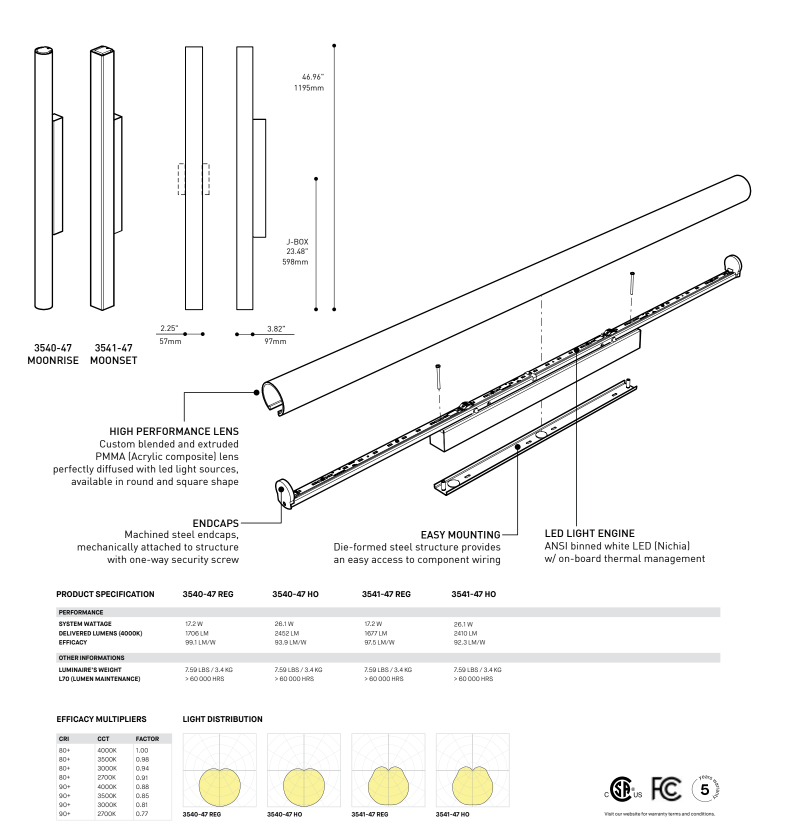


ADA

BIM







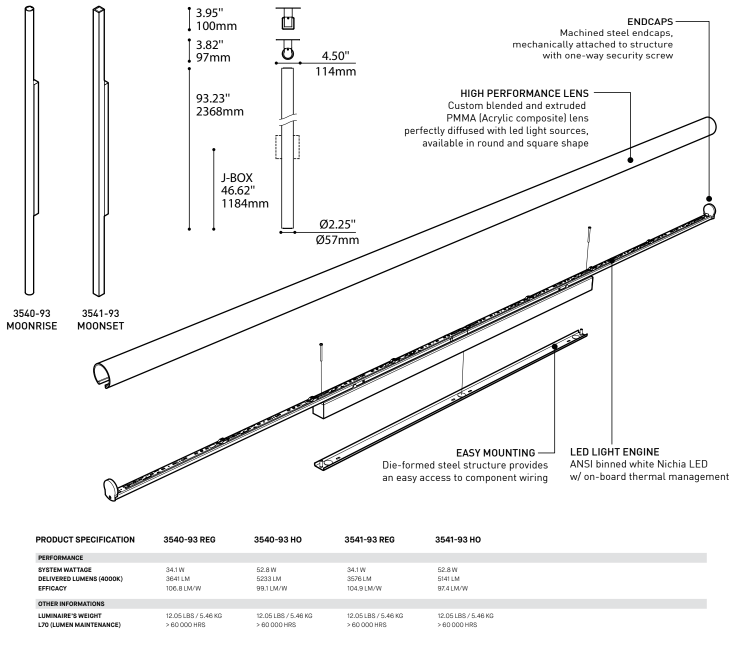
ADA

BIM

DIM



EUREKA

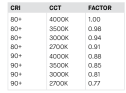


ADA

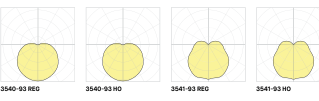
BIM

DIM

EFFICACY MULTIPLIERS

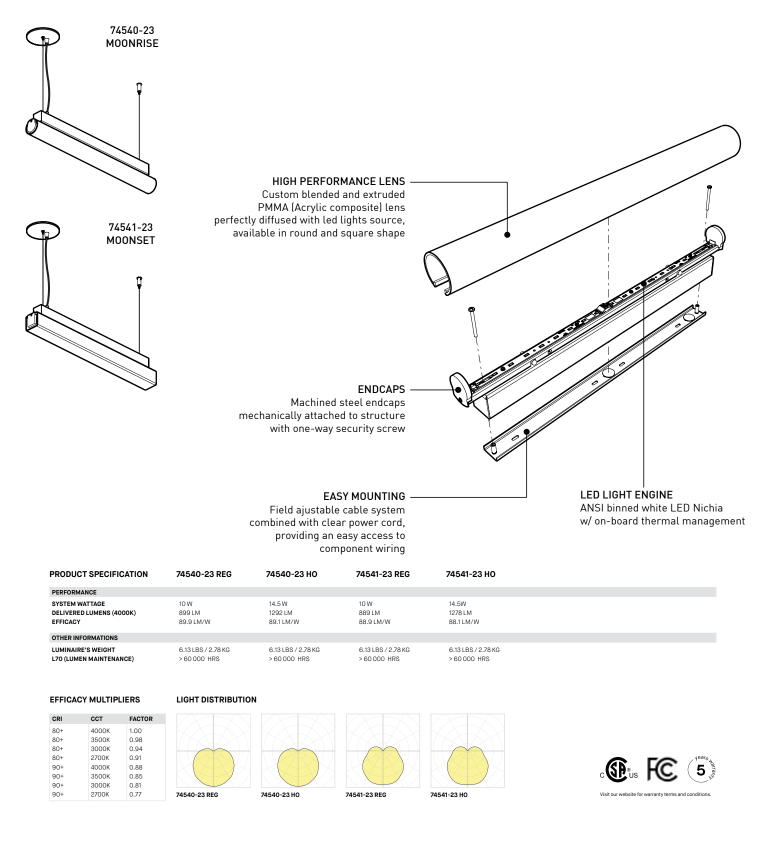


LIGHT DISTRIBUTION









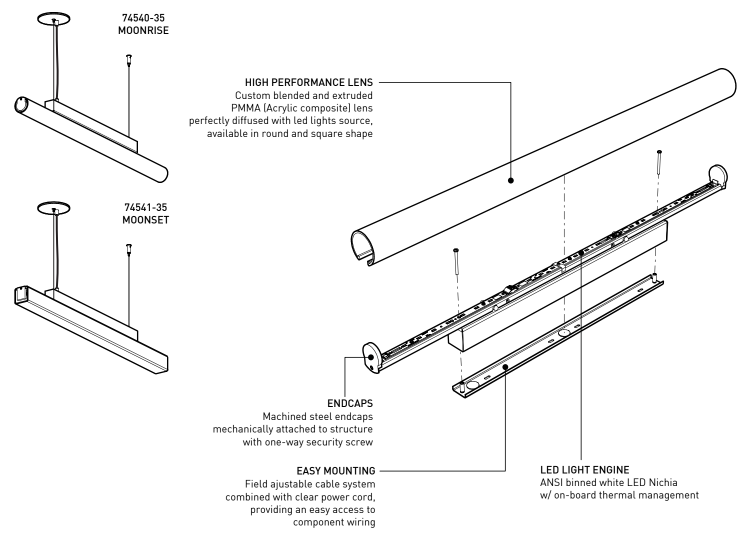
BIM

DIM

LED







BIM

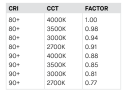
LED

DIM

PRODUCT SPECIFICATION	74540-35 REG	74540-35 HO	74541-35 REG	74541-35 HO
PERFORMANCE				
SYSTEM WATTAGE DELIVERED LUMENS (4000K) EFFICACY	13.8 W 1358 LM 98.4 LM/W	20.9 W 1952 LM 93.4 LM/W	13.8 W 1336 LM 96.8 LM/W	20.4 W 1920 LM 94.1 LM/W
OTHER INFORMATIONS				
LUMINAIRE'S WEIGHT L70 (LUMEN MAINTENANCE)	6.13 LBS / 2.78 KG > 60 000 HRS	6.13 LBS / 2.78 KG > 60 000 HRS	6.13 LBS / 2.78 KG > 60 000 HRS	6.13 LBS / 2.78 KG > 60 000 HRS



LIGHT DISTRIBUTION





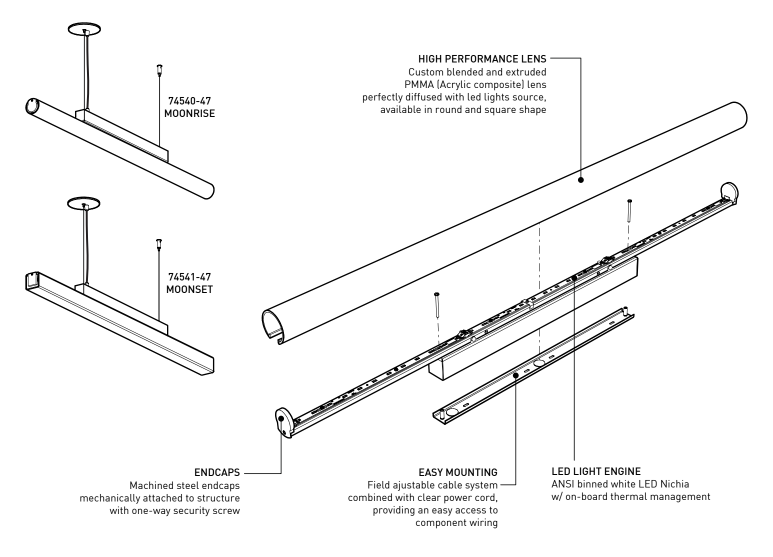
74540-35 REG









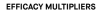


BIM

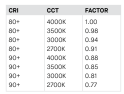
LED

DIM

PRODUCT SPECIFICATION	74540-47 REG	74540-47 HO	74541-47 REG	74541-47 HO
PERFORMANCE				
SYSTEM WATTAGE DELIVERED LUMENS (4000K) EFFICACY	17.2 W 1706 LM 99.1 LM/W	26.1 W 2452 LM 93.9 LM/W	17.2 W 1677 LM 97.5 LM/W	26.1 W 2410 LM 92.3 LM/W
OTHER INFORMATIONS				
LUMINAIRE'S WEIGHT L70 (LUMEN MAINTENANCE)	7.59 LBS / 3.4 KG > 60 000 HRS	7.59 LBS / 3.4 KG > 60 000 HRS	7.59 LBS / 3.4 KG > 60 000 HRS	7.59 LBS / 3.4 KG > 60 000 HRS



LIGHT DISTRIBUTION





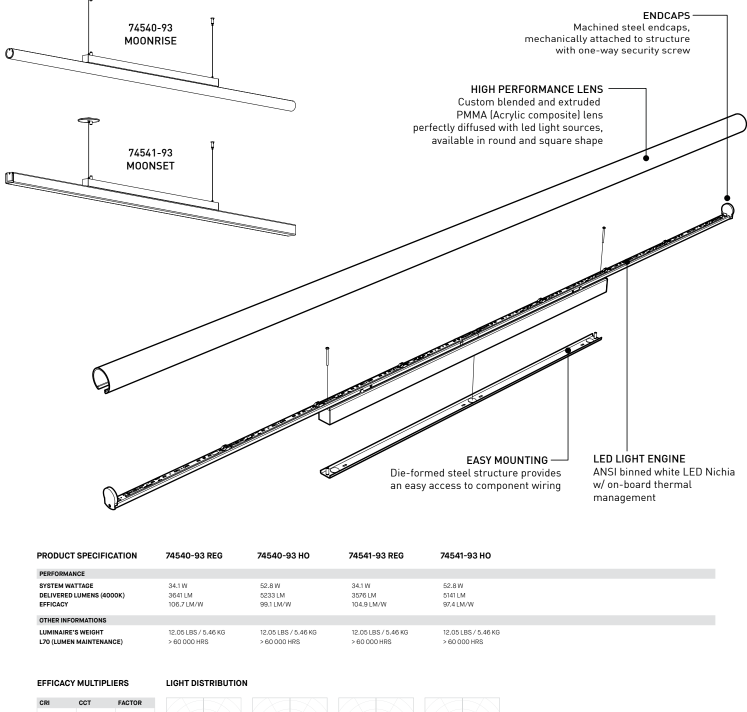
74540-47 REG







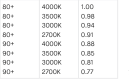


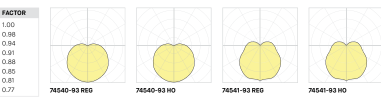


ADA

BIM

DIM









3540+74540-23-LED-REG

CCT (K):
Delivered Lumens (Im):
Lumens per foot (lm)
System wattage (W)*:
Distribution:
Delivered Efficacy (lm/W):
Photometric type

Luminous dimensions Luminous shape:

Units: 0-180 Axis: 90-270 Axis: Height:

- Luminaire spacing criteria 2 luminaires, plane 0: 2 luminaires, plane 90:
- 4 luminaires:

3540+74540-23-LED-HO 4000 CCT (K): Delivered Lumens (Im): 899 Lumens per foot (Im) System wattage (W)*: 449.5 10 Semi-Direct 89.9 Distribution: Semi-D Delivered Efficacy (lm/W): Photometric type С Luminous dimensions Rectangle Luminous shape: Recta in (mm) Units: in (2.4 (6 2.4 (60.96) 0-180 Axis: 90-270 Axis: 24 (6 24 (609.6) 3.6 (91.44) Height: 3.6 (91.44) Height:

Luminaire spacing criteria 2 luminaires, plane 0: 2 luminaires, plane 90: 1.37

1.19

1.43 4 luminaires:

cd

3541+74541-23-LED-REG

4000 1292 646 14.5 Direct 44.5 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	400 88 444 Semi-Dire 88
angle (mm) 50.96) 509.6) 91.44)	Luminous dimensions Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectang in (mr 2.4 (60.9 24 (609. 3.6 (91.4

Luminaire spacing criteria 0:

1.37	2 luminaires, plane 0:
1.19	2 luminaires, plane 90:

1.43 4 luminaires:

angles cd

3541+74541-23-LED-HO

1.56 4 luminaires:

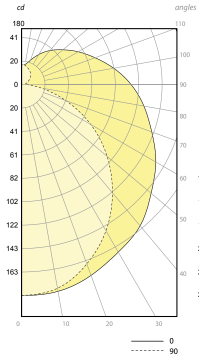
cd

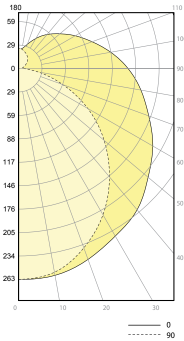
angles

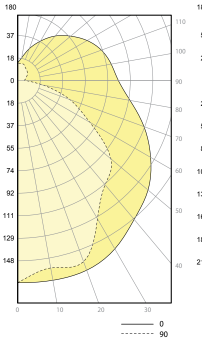
4000 889 144.5 10 9irect 88.9 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 1278 639 14.5 Semi-Direct 89.1 C
ingle mm) 0.96) 09.6) 1.44)	<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 2.4 (60.96) 24 (609.6) 3.6 (91.44)
	Luminaire spacing criteria 2 luminaires, plane 0: 2 luminaires, plane 90:	1.52 1.25

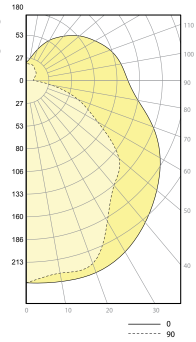
1.56

angles











3540+74540-35-LED-REG

CCT (K):
Delivered Lumens (Im):
Lumens per foot (Im)
System wattage (W)*:
Distribution:
Delivered Efficacy (lm/W):
Photometric type

Luminous dimensions Luminous shape

Lummous snape.	
Units:	
0-180 Axis:	
90-270 Axis:	
Height:	

Luminaire spacing criteria

2 luminaires, plane 0: 2 luminaires, plane 90:

4 luminaires:

4000 CCT (K): Delivered Lumens (Im): 1358 Lumens per foot (Im) System wattage (W)*: 452 13.8 Semi-Direct Distribution: Delivered Efficacy (lm/W): 98 Photometric type С Luminous dimensions Rectangle Luminous shape: in (mm) Units: 2.4 (60.96)

0-180 Axis: 93.6 (2377.44) 90-270 Axis: 3.6 (91.44) Height:

3540+74540-35-LED-HO

Luminaire spacing criteria 1.37 2 luminaires, plane 0: 1.17 2 luminaires, plane 90:

1.41 4 luminaires:

3541+74541-35-LED-REG

4000 1952 650 20.9 Semi-Direct 93.3 C	Distribution:	400 133 445 13 Semi-Direc 96
Rectangle in (mm) 2.4 (60.96) 93.6 (2377.44) 3.6 (91.44)		Rectang in (mn 2.4 (60.90 93.6 (2377.44 3.6 (91.44

Luminaire spacing criteria 0:

1.37	2 luminaires, plane 0:
1.18	2 luminaires, plane 90:
1 1 2	A lumain aireas

93.6 (237

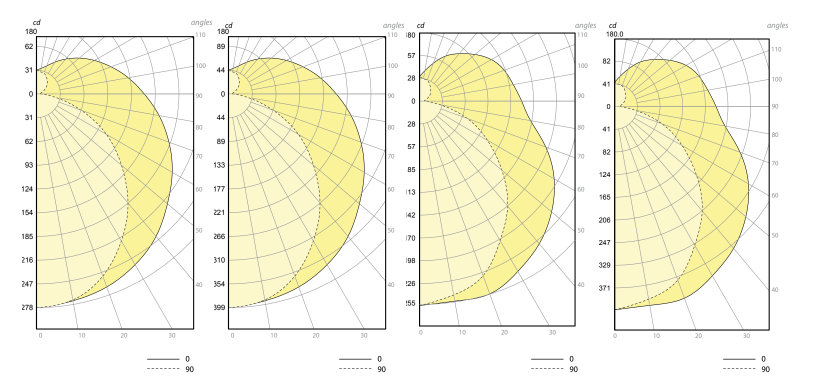
1.43 4 luminaires:

3541+74541-35-LED-HO

1.46 4 luminaires:

4000 1336 445.3 13.8 Direct 96.8 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 1920 640 20.4 Semi-Direct 94.1 C
angle (mm) 50.96) 77.44) 91.44)	<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 2.4 (60.96) 93.6 (2377.44) 3.6 (91.44)
1.43 1.18	<i>Luminaire spacing criteria</i> 2 luminaires, plane 0: 2 luminaires, plane 90:	1.44 1.18

1.48



4000

3.6 (91.44)

3540+74540-47-LED-REG

CCT (K):
Delivered Lumens (Im):
Lumens per foot (lm)
System wattage (W)*:
Distribution:
Delivered Efficacy (lm/W):
Photometric type

Luminous dimensions Luminous shape

Lummous snape.	
Units:	
0-180 Axis:	
90-270 Axis:	
Height:	

Luminaire spacing criteria

2 luminaires, plane 0: 2 luminaires, plane 90:

4 luminaires:

Delivered Lumens (Im): 1706 Lumens per foot (Im) System wattage (W)*: 426.5 17.2 Semi-Direct Distribution: 99 Delivered Efficacy (lm/W): Photometric type Ċ Luminous dimensions Rectangle Luminous shape: in (mm) Units: 2.4 (60.96) 0-180 Axis: 93.6 (2377.44) 90-270 Axis: 93.6 (2377.4

CCT (K):

3540+74540-47-LED-HO

Luminaire spacing criteria1.362 luminaires, plane 0:1.172 luminaires, plane 90:

Height:

1.41 4 luminaires:

3541+74541-47-LED-REG

4000	CCT (K):	4000
2452	Delivered Lumens (lm):	1677
613	Lumens per foot (lm)	419.2
26.1	System wattage (W)*:	17.2
Semi-Direct	Distribution:	Semi-Direct
94	Delivered Efficacy (Im/W):	97.5
C	Photometric type	C
	Luminous dimensions	
Rectangle	Luminous shape:	Rectangle
in (mm)	Units:	in (mm)
2.4 (60.96)	0-180 Axis:	2.4 (60.96
3.6 (2377.44)	90-270 Axis:	93.6 (2377.44
2 (01 44)	The second se	2 6 (01 44

Luminaire spacing criteria

	Lummane spacing crit
1.37	2 luminaires, plane 0:
1.18	2 luminaires, plane 90:
1.41	4 luminaires:

3.6 (91.44) Height:

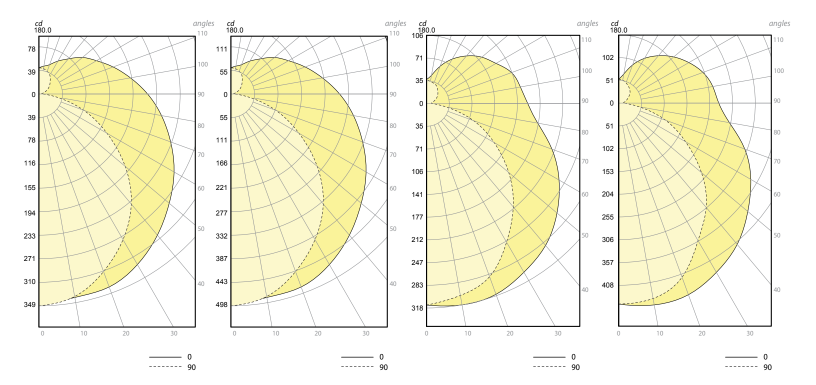
1 4 luminaires:	
-----------------	--

3541+74541-47-LED-HO

1.46 4 luminaires:

4000 1677 419.2 17.2 Semi-Direct 97.5 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 2410 602.5 26.1 Semi-Direct 97.3 C
Rectangle in (mm) 2.4 (60.96) .6 (2377.44) 3.6 (91.44)	<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 2.4 (60.96) 93.6 (2377.44) 3.6 (91.44)
	<i>Luminaire spacing criteria</i> 2 luminaires, plane 0: 2 luminaires, plane 90:	1.44 1.18

1.48



3540+74540-93-LED-REG

CCT (K):
Delivered Lumens (Im):
Lumens per foot (lm)
System wattage (W)*:
Distribution:
Delivered Efficacy (lm/W):
Photometric type

Luminous dimensions Luminous shape:

Luminaire spacing criteria

2 luminaires, plane 0: 2 luminaires, plane 90:

4 luminaires:

4000 CCT (K): 3641 Delivered Lumens (Im): 455 Lumens per foot (Im) 34.1 System wattage (W)*: Semi-Direct Distribution: Semi-Delivered Efficacy (lm/W): 106.7 С Photometric type Luminous dimensions Rectangle Luminous shape: Rect in (mm) Units: ir 2.4 (2.4 (60.96) 0-180 Axis: 93.6 (2377.44) 93.6 (23 90-270 Axis: 3.6 (91.44) Height: 3.6 (

3540+74540-93-LED-HO

Luminaire spacing criteria 1.37

2 luminaires, plane 0: 2 luminaires, plane 90: 1.21

1.44 4 luminaires:

3541+74541-93-LED-REG

4000 5233 654.1 52.8 -Direct 99.1 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 3576 447 34.1 Semi-Direct 104.8 C	CCT (K): Delivered Lumens (Lumens per foot (In System wattage (W Distribution: Delivered Efficacy (I Photometric type
tangle n (mm) (60.96) 377.44) (91.44)	<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 2.4 (60.96) 93.6 (2377.44) 3.6 (91.44)	Units:
1.37	<i>Luminaire spacing criteria</i> 2 luminaires, plane 0:	1.43	Luminaire spacing 2 luminaires, plane

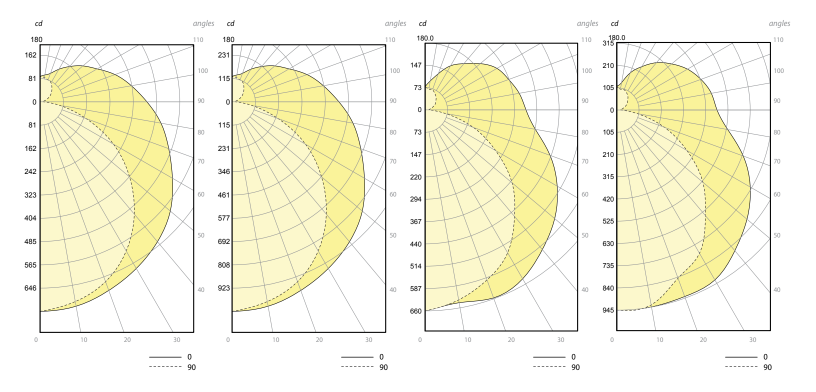
2 luminaires, plane 0:

1.57	z runnun co, plune o.
1.21	2 luminaires, plane 90:
1.44	4 luminaires:

3541+74541-93-LED-HO

4000 3576 447 34.1 9rect 04.8 C	CCT (K): Delivered Lumens (Im): Lumens per foot (Im) System wattage (W)*: Distribution: Delivered Efficacy (Im/W): Photometric type	4000 5141 642.6 52.8 Semi-Direct 97.3 C
ngle mm) 0.96) 7.44) 1.44)	<i>Luminous dimensions</i> Luminous shape: Units: 0-180 Axis: 90-270 Axis: Height:	Rectangle in (mm) 2.4 (60.96) 93.6 (2377.44) 3.6 (91.44)
1.43	<i>Luminaire spacing criteria</i> 2 luminaires, plane 0:	1.44

1.15	2 furthing co, plane o.	
1.21	2 luminaires, plane 90:	1.21
1.49	4 luminaires:	1.49



Moonrise 3540 / Moonset 3541

Ŷ

ÇEUREKA