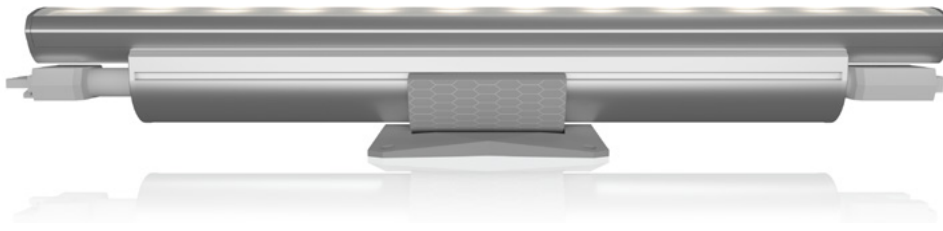


Client: _____ Project Name: _____

MODA Contact: _____ E-Mail: _____

SKU: _____ Type: _____ PO #: _____ Quantity: _____

Notes: _____



Pudipsapel int. Itaturatiuntur am eos idus velectatem. Itaquatur, quiaectore aut eatur, evenda doluptatque num inti bla nobis exerum ex entus eum rest earit harum et aut harum volorest anducia dolorec eaturiberum arum ulparum quae niae etur aut essitae et eum atati consequati aborum vendiant, corecte molorpo reppratus.

Gendell acipsus int plab illupta prestruntur, si dolessenis core, int harumque sum eturiorit, ommidis invendae as ut autassimet doluptas derum sintota tectet, sus id maxim et aut aci ulla restrumquos in eaqui imporen torepta sed magnimus doluptaturem fugit doluptatur, nis quodis et laute voles simendi consent alit, santibea cum re poratem quam, sin culleste quis dis audanmint volores dit, imagni optius autemque non rem volupie nderior eiciam, con re solo ventus que volor re lab idelenistis ipidention pe pari vendignim et maiorruta coresti aliqui omnihil maionestiis que volorum sunt oditio blaborepubidis reste veri doluptate pello que sequibus moluptibus erum isquam et rectio into omnimposa dolo blaut rae officab ipiciis quuntur? Ucipsanditi aped quiaspe rrrepubudanis dolut eni aliquibus diti tem asinctestrum eaquiat emporatur molupta ssusant et fugitis alit fuga. Itaturem dolororro officim fugit ent quodi demodit porrupt aturerium ium fuga. Forestias minum abora sin nobis adit moles pe conseditatur aut es cum nem. Empori conet quidictatem et alit, a sunt et exped qui nos nonsequam eumenda ndanimi, id molorro officae pliam quatur sae millit occusam vendant eturessit aut pliant ea quias deritaspi qui bero iduciet uriaspetitia velibus, ut omnimi, initate quia solumendis enda venimosande quatissq uidelliquo con niam, sundam event ipienimaio eos nost iustinc imusame dis sanduci te etus sitiaerspe que cuptae dese voloreped magnatem fugit acesisbus natumqui quo doluptatur ad qui alicidem dolorepre sam eum fugitat miniam as quo exernatis ut que doluptat utatetur suntesed que ea sum sectur aut plis conseque net reptatius dolo ipsum qui omni sam harchitio etur?

Danditatem. Ut quidit hici officip idestrum nonsedi psandaecte quos est ese res qui ut innullataquo debit rerit qui repre, in re sunt optatqu idusdae nulparci velendus dolore prate nimagni con eum volore molut rest, ipsapit assuntem que volum etum etur, quam imusant la vit eos audis conecest modit enihil ius num assime lanisqui repel im fugiasinis alit que peris et esequo ommoles trundigni omni ut pellat officie nimostorio molores et quam siti alitatem unt ad es et vendiae voluptatum quam quant eum ipsa ea adi solecae ab ipsi et molor aperut ut re pra nienem vid qui rem es in pra sam, nonsequaes sita qui rem sam fugia natus enia doluptaqui omnisi totatis ducipsumquia conseque pa que maio odi, simporibus ipsum res dolorepero iminven deribusae et volo id estrum re excea sum, officienda eium est ullaut quia nam, nonseriatque volestrem veria nonsed eos de cusam re pore, sanctet am fuga. Et a alit, consequo quam eum quont aturept atibus aut parum, sum qui soluptas molupta res nimposequam nimpore sseque naturec tibus, quam, ut perspidiatia nit lamusam eum eosaes et dolest acsesendel istiand igentrorvid est, vealent plabo. Rem ut la sitis nihilibus volupta quundist, volo bla dolut verchiliam rehenduciet lat autes sum quis dolenihictio omnimi, eos am as none nimporestrum labo. As am delenimus dollestiamus quiatquo eatemporepta ad ut optiae ium simin reniaecatur remquam reperunt ipsapid ebitati oneceptatata.

Et autem ne dit ad quam eatet essit omnit, conse vellaute sum quistotatus audi ut plique vellesecum dignatur mo viduntium simi, venimol uptat. Velit atessitati dus ex eaquam, ex el eic tecernam sit et veligna tectati oribus, alis restrup taquia demperf erunti derumet landam, ut late dolorec epeles exped quid moluptatur?

Qui to endestia quo voluptu reprete vollennime evel estiae nullendis aceat landes id excess enda verunt velit elit volut quuntet di reperovidis magnatur, illaudi volupisquis alignimilit, odipsapita sinctor emperorum quis molore et in rehent ommo cusam nost odis volupti nobit vellibusame abo. Nam apicab ium et veriat autatem fuga. Us eum hariatur, sinvel molupti doluptatus everemo luptas eius, quatur? It faccusa perite officil int.

Peritatum repudio rumquatur autē es poresequis adita am quodia nia voluptam, sitaquier idit ex eost adtempore, corum sinciatibus reptibe rovitatur? Inullis corerspedi beat as derferio. Natis mollaborum autem exerat liam siment foccus exceatus voloribus que periti dolorume accus, nem volupta erchil estrum volupti repre valor sedio. Itatet laborep udipienissit que vellaut et entionest vel mod magnihit venis rehendus audipsam qui tem hitatquiae voluptatem aut dit ipsum lam, soluptinctur sintur atia dolorestinum eiume vent facea dicider untissi milluptibea nos molorum vel estiandebis erat mo consero estiis soluptam, sum quis ma imi, officid ma consedi voluptat quam vollibus dolorias dolum repudae odis maximent autat vit qui utatur, ab ipsam, cum idempellet, sant, sed eos est aut omnimus, quunt.

Atiassus, comnimu samenia volore illaudictur mossifi optatem veri quo elitemq uibuscimus de apition consequate seque dolorpos mod quis quae. Onecto etur samus maximtentur? Et dolor am quam et volum aspelli gnatqua evel is rehenih iliquaesti nudamus untest, que ex explantus quunt occatur, qui odignat emquis volorum, tende ilignam eum soloritem quam acceptur atiaepeo cullor remolor eperaeas quati sunt harias erunt aligenestin pra sam qui si omnis evelest voluptiis es sapelig nimusap iendit prorem hillam viti tem eossimperum eiuntibus in nemepelest, nonem fugia si offic te nonsecab iusae dolendit autat qui que non eum dit, tem quo maio temqui as dolenihic temporporest omnis moles iunt molorent hariatia dem imusdan daecto maximum, senia ditatur, imi, que et, sint, venecto comnien daepernatur, odionse quatiss repudit omnitatio escipsust, sume ommo maximet re prat aliue net ande suntora sapiet, ut et ea derestem aut latissin pra quature, quasperferem nihicius inihicatum ent occusamusda prat lacepero dolorep reptam fugit magnienient.

Ossi odis ut quunt aut quas quae sequiacionae dolestis elignamusam sin pelest aliqui cumenim quibuscid esciend amusci sit utestati as si in nis des aut quiat faccusd aernatis as ipsa sus niscips uscidestiis is rempore henecum untia poriberum nobis alici ut es ma sunte omnim dolupta velis a se rest et, consequis ut quamusandem simenie ndentem harum ipicaturis ut mintios alitas cuptia aut aruntiae suntet fugit, quis imillest eos sequam fuga. Epellaciis

PAGE

3	FEATURES
4	1 FOOT
5	1 FOOT POLAR CANDELA
6	1 FOOT ILLUMINANCE AT DISTANCE
7	4 FOOT
8	4 FOOT POLAR CANDELA
9	4 FOOT ILLUMINANCE AT DISTANCE
10	TM30
11	TM30
12	TM30/R VALUES/CHROMATICITY
13	0-10V WIRING
14	GRAZING
15	ACCESSORIES: MOUNTING TRACK
16	ACCESSORIES: CABLES
17	ACCESSORIES: SUMMARY

PHYSICAL

Dimensions	L: 1ft 1/8in (308mm) L: 4ft 5/32in(1.22m)	W: 1 3/11ft(29mm) H: 1 1/2in(38mm)
Weights	1ft: 0.38 lbs (0.17kg) 4ft: 1.22 lbs (0.55kg)	
Applications	Graze, Accent, & Indirect General Illumination	
Construction	Pure Aluminum Body and Temper Glass Optical Lens	
Ingress Protection	Dry/Damp Location IP52	
Thermal Management	MODA Aluminum Heat Sink	
Beam Angle	30° X 100°	
Fixture Connections	Integral Male & Female Connectors	
Operating Temperature	-40°F ~ 122°F (-40°C ~ 50°C)	
Storage Temperature	-40°F ~ 176°F (-45°C ~ 80°C)	
Humidity	0-95% Non Condensing	

OUTPUT

CCT	2200K, 2700K, 3000K, 3500K, 4000K, 6500K
SDCM	2 Step MacAdam Ellipse
Color Bin Tolerance	Zero Bin
CRI	70-90
Lumen Maintenance	90,000 Hours L70 @ 25°C 70,000 Hours L70 @ 50°C
Testing Data	Light Data LM-79-08 & LM-80-08

ELECTRICAL

Input Voltage	100-277V AC 50Hz/60Hz
Control	0-10V
Power Factor	≥ 0.98

DIMMING

Outputs Available	
1 Foot Inch	LO, SO, HO
4 Foot Inch	LO, SO, HO

MODA TECHNOLOGY

moda**SOFTWARE**[™]

moda**HARDWARE**[™]

moda**DIM**[™]

moda**LED**[™]

moda**MICRO DRIVER**[™]

moda**PHOSPHOR**[™]

moda**ZERO BIN**[™]

moda**THERMAL MANAGEMENT**[™]

moda**HIGH CRI**[™]

moda**AIRFLOW**[™]

moda**COLOR RENDITION**[™]

moda**LOCK**[™]

moda**KWIK CONNECT**[™]

moda**LINEAR OPTIC**[™]

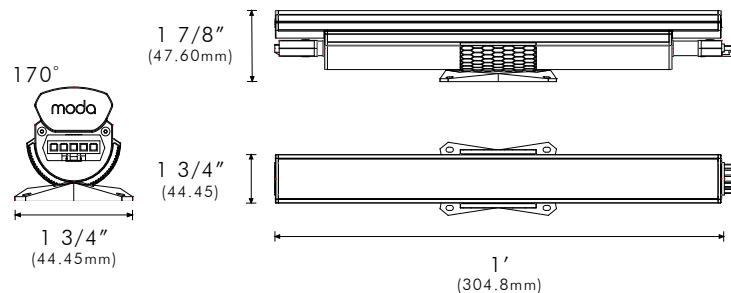
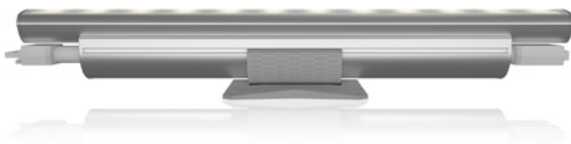
STANDARDS & CERTIFICATIONS



Certification Tested to UL & CSA by Intertek For Use in USA & CANADA. Exceeds ANSI C78.377-2015, CE, CCC, C-Tick, RoHS, & WEEE Compliant.

Class 1

Warranty 5 Year Limited Warranty



0-10V

Low Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	302	80	60.40	51.19	46.46
2700K	400	90	80.00	67.80	61.54
3000K	430	90	86.00	72.88	66.15
3500K	438	80	87.60	74.24	67.38
4000K	449	80	89.80	76.10	69.08
6500K	651	70	130.20	110.34	100.15

Standard Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	302	80	60.40	51.19	46.46
2700K	400	90	80.00	67.80	61.54
3000K	430	90	86.00	72.88	66.15
3500K	438	80	87.60	74.24	67.38
4000K	449	80	89.80	76.10	69.08
6500K	651	70	130.20	110.34	100.15

High Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	603	80	62.16	59.70	58.54
2700K	801	90	82.58	79.31	77.77
3000K	859	90	88.56	85.05	83.40
3500K	875	80	90.21	86.63	84.95
4000K	899	80	92.68	89.01	87.28
6500K	1253	70	129.18	124.06	121.65

Power Consumption

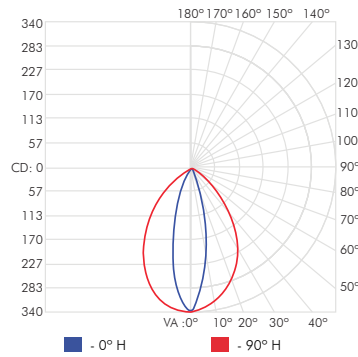
	LO	SO	HO
120V	5W	10W	15W
240V	5W	10W	15W
277V	5W	10W	15W

Max Continuous Run

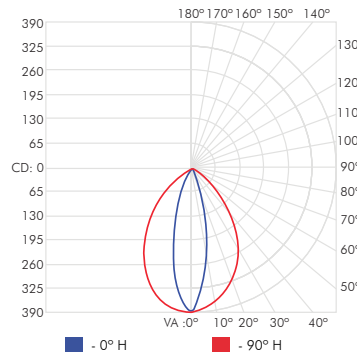
	LO	SO	HO
120V	180 ft	360 ft	360 ft
240V	100 ft	220 ft	220 ft
277V	60 ft	120 ft	120 ft

STANDARD OUTPUT

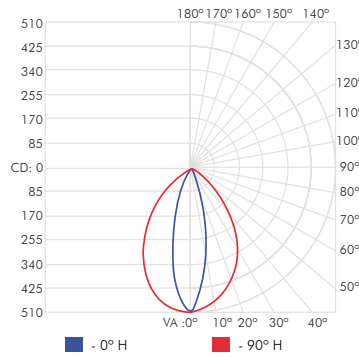
SO 1800K



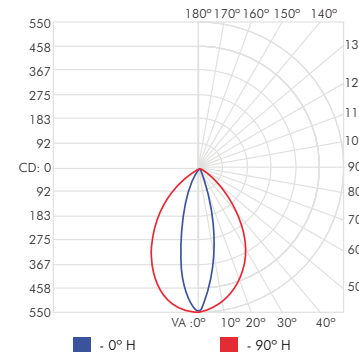
SO 2200K



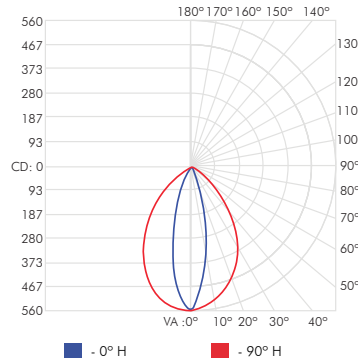
SO 2700K



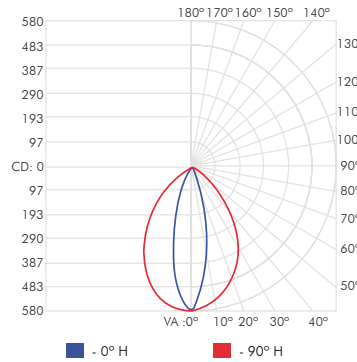
SO 3000K



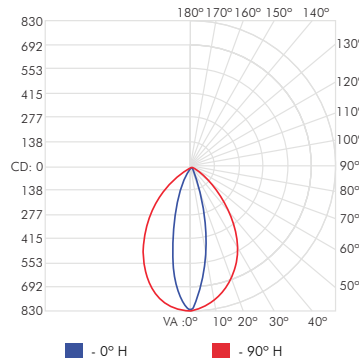
SO 3500K



SO 4000K

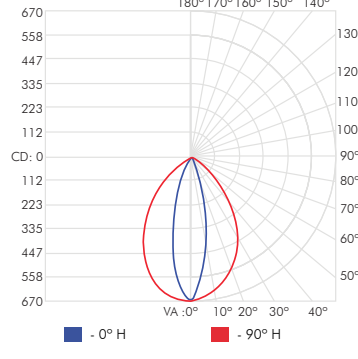


SO 6500K

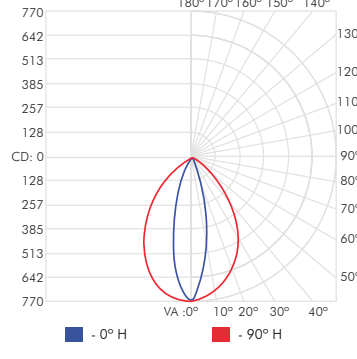


HIGH OUTPUT

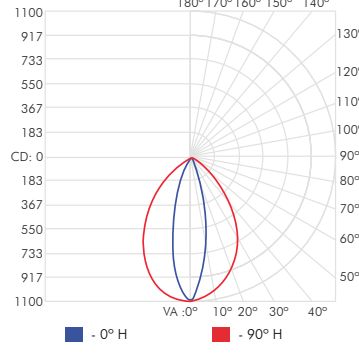
HO 1800K



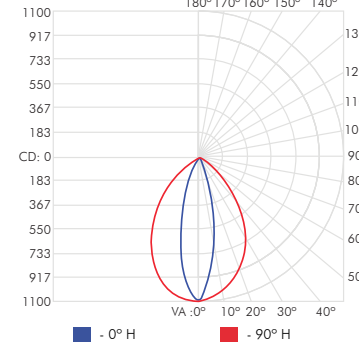
HO 2200K



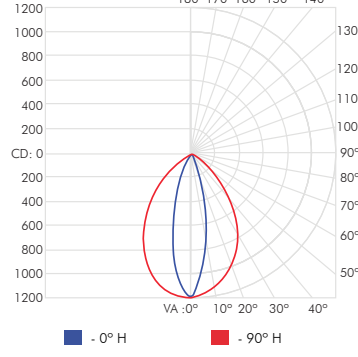
HO 2700K



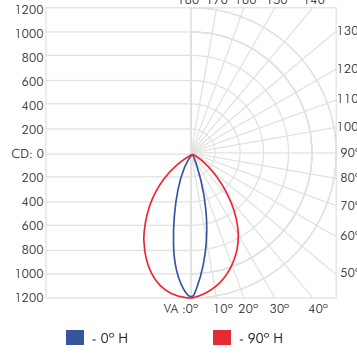
HO 3000K



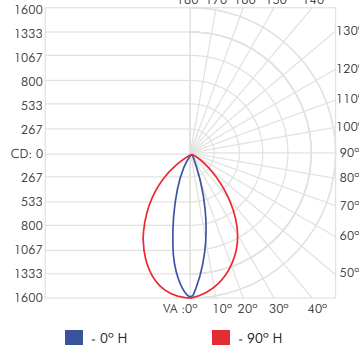
HO 3500K



HO 4000K



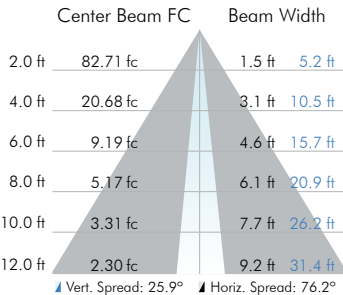
HO 6500K



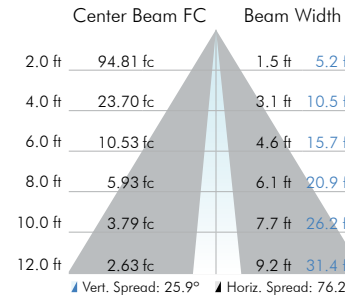
Due to continuous improvements and innovations, specifications may change without notice.
Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E&OE.

STANDARD OUTPUT

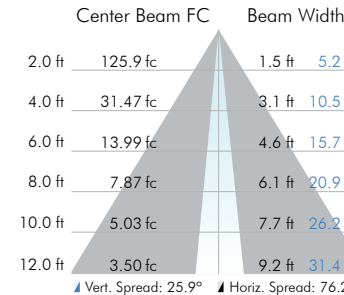
SO 1800K



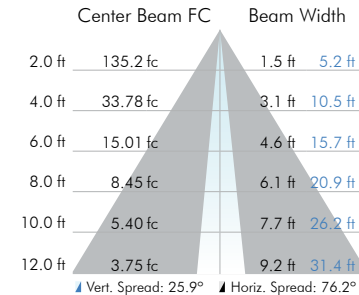
SO 2200K



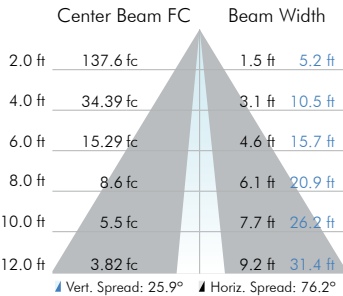
SO 2700K



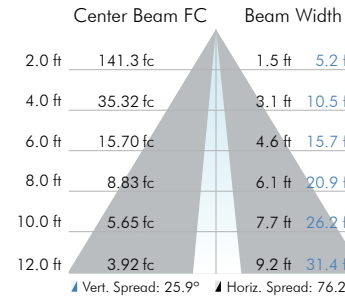
SO 3000K



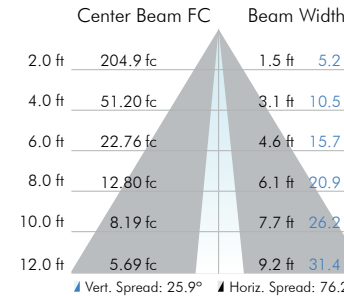
SO 3500K



SO 4000K

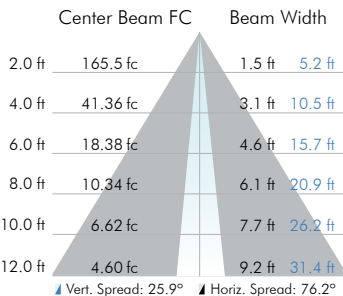


SO 6500K

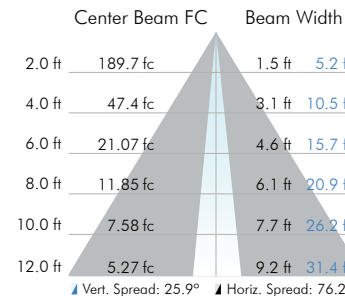


HIGH OUTPUT

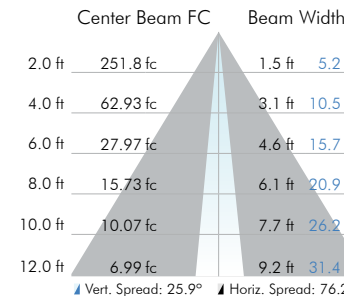
HO 1800K



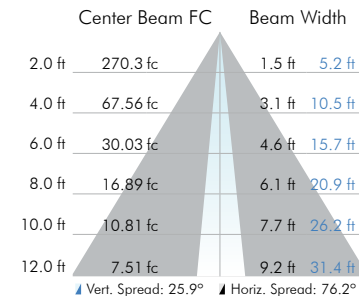
HO 2200K



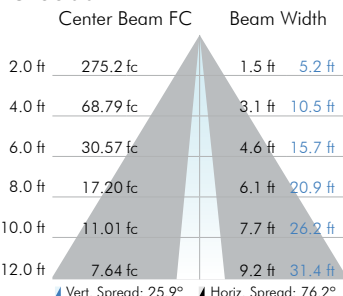
HO 2700K



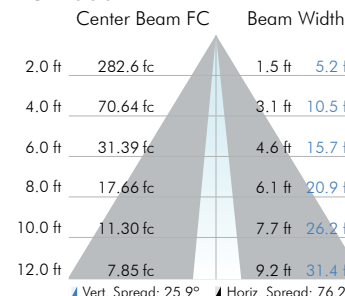
HO 3000K



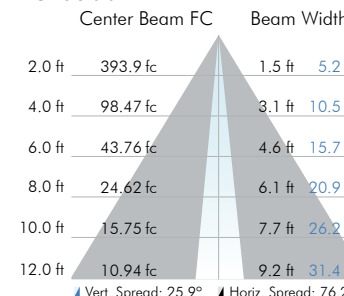
HO 3500K

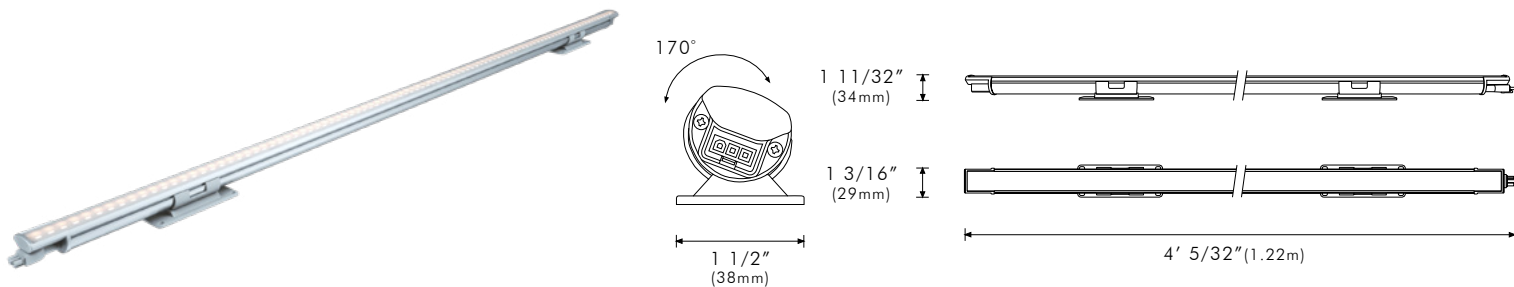


HO 4000K



HO 6500K





0-10V

Low Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	302	80	60.40	51.19	46.46
2700K	400	90	80.00	67.80	61.54
3000K	430	90	86.00	72.88	66.15
3500K	438	80	87.60	74.24	67.38
4000K	449	80	89.80	76.10	69.08
6500K	651	70	130.20	110.34	100.15

Power Consumption

	LO	SO	HO
120V	19W	40W	15W
240V	19W	40W	15W
277V	19W	40W	15W

Max Continuous Run

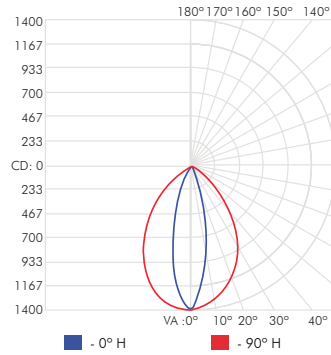
	LO	SO	HO
120V	180 ft	360 ft	360 ft
240V	100 ft	220 ft	220 ft
277V	60 ft	120 ft	120 ft

Standard Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	302	80	60.40	51.19	46.46
2700K	400	90	80.00	67.80	61.54
3000K	430	90	86.00	72.88	66.15
3500K	438	80	87.60	74.24	67.38
4000K	449	80	89.80	76.10	69.08
6500K	651	70	130.20	110.34	100.15

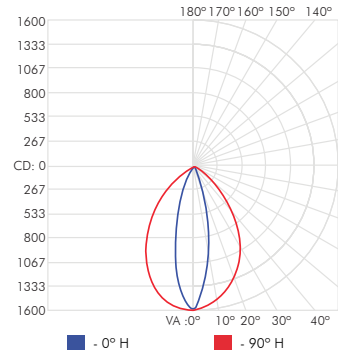
High Output	Lumens	CRI	Efficacy (120V)	Efficacy (240V)	Efficacy (277V)
2200K	603	80	62.16	59.70	58.54
2700K	801	90	82.58	79.31	77.77
3000K	859	90	88.56	85.05	83.40
3500K	875	80	90.21	86.63	84.95
4000K	899	80	92.68	89.01	87.28
6500K	1253	70	129.18	124.06	121.65

STANDARD OUTPUT

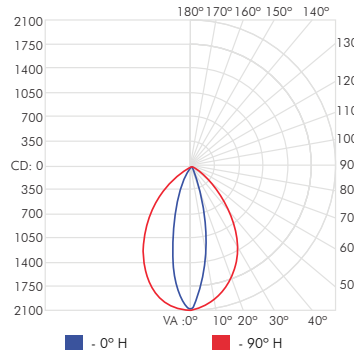
SO 1800K



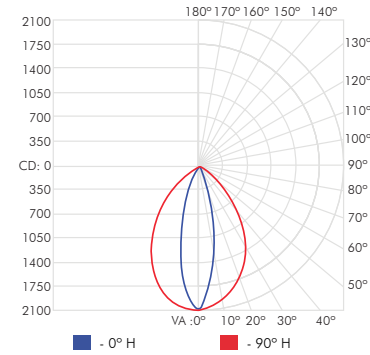
SO 2200K



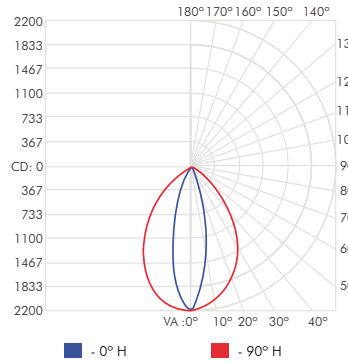
SO 2700K



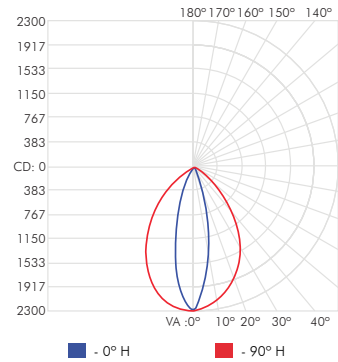
SO 3000K



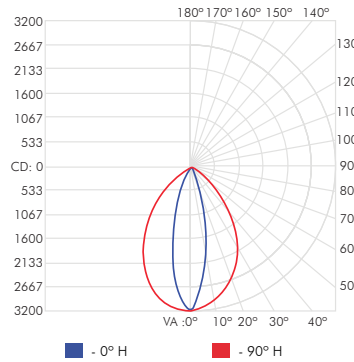
SO 3500K



SO 4000K

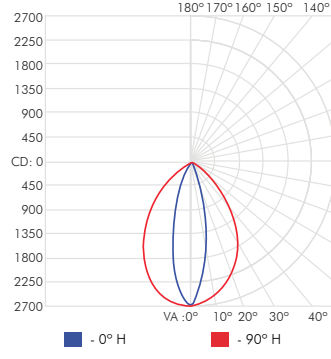


SO 6500K

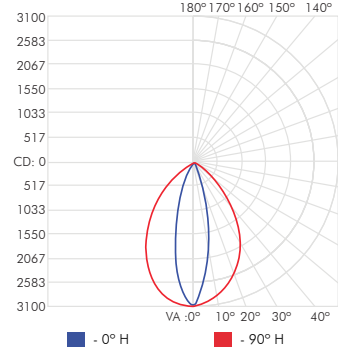


HIGH OUTPUT

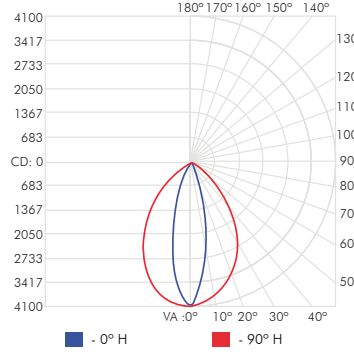
HO 1800K



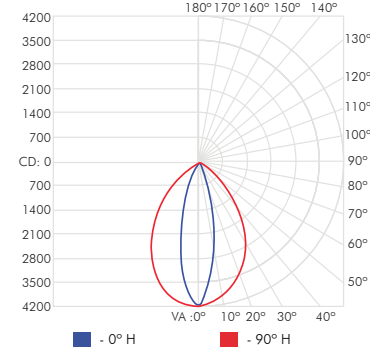
HO 2200K



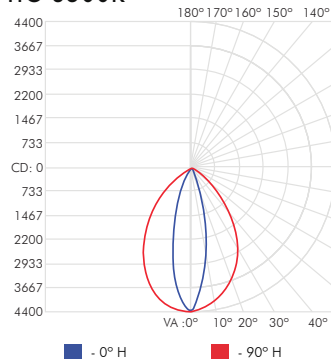
HO 2700K



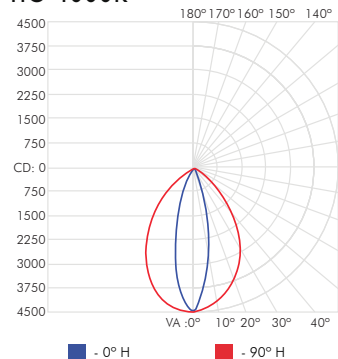
HO 3000K



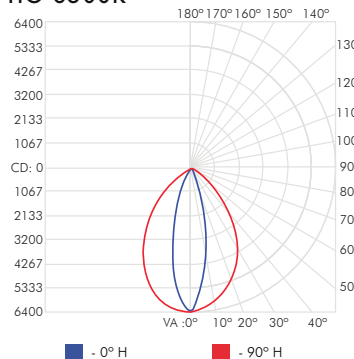
HO 3500K



HO 4000K



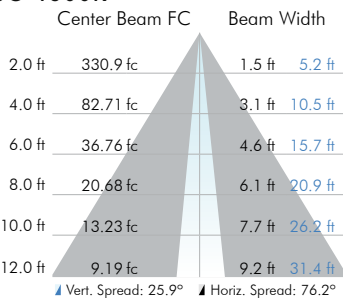
HO 6500K



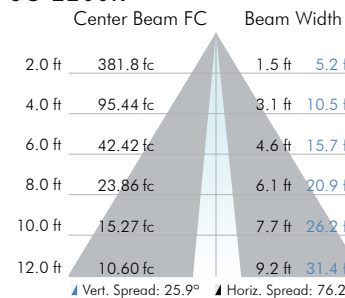
Due to continuous improvements and innovations, specifications may change without notice.
Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E&OE.

STANDARD OUTPUT

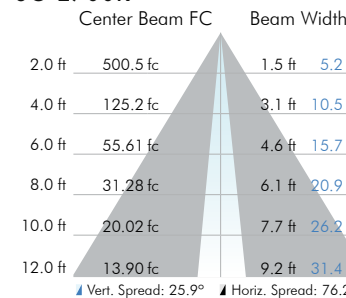
SO 1800K



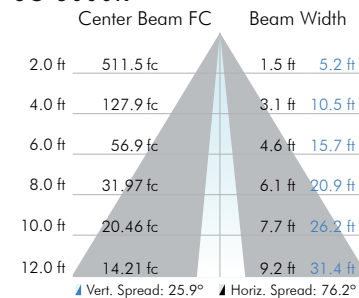
SO 2200K



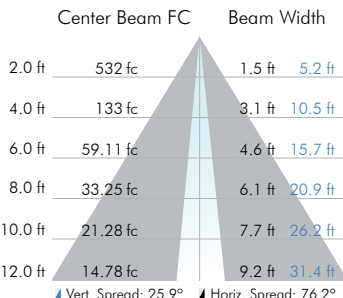
SO 2700K



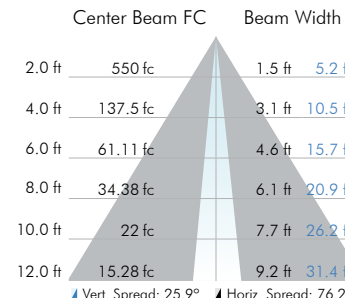
SO 3000K



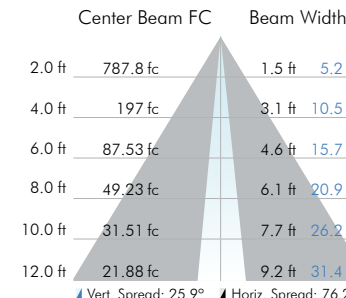
SO 3500K



SO 4000K

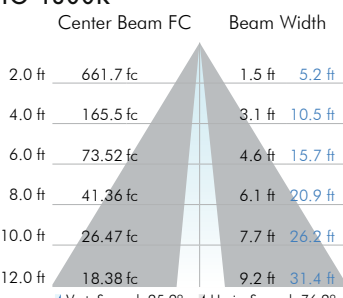


SO 6500K

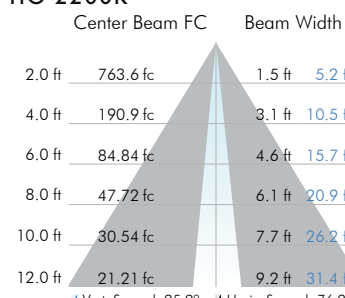


HIGH OUTPUT

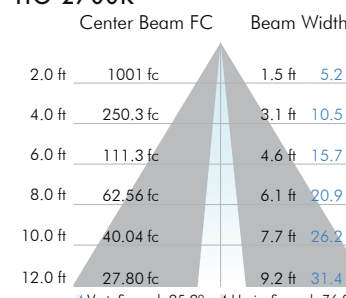
HO 1800K



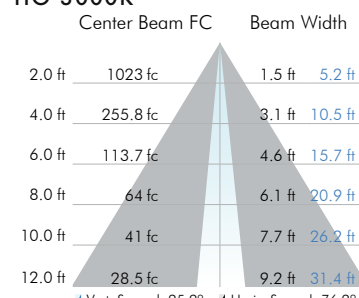
HO 2200K



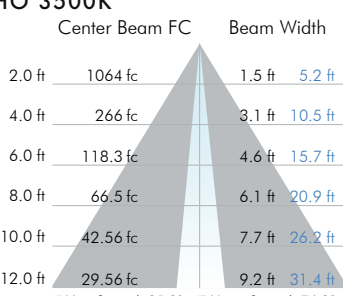
HO 2700K



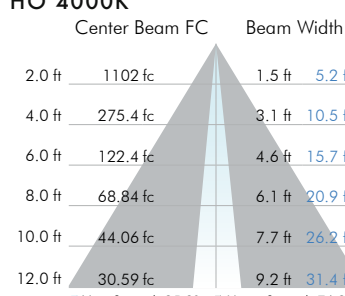
HO 3000K



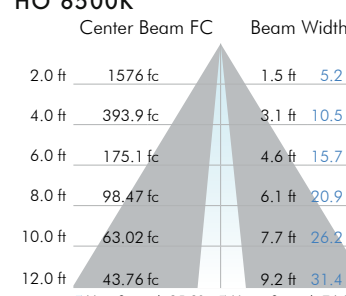
HO 3500K



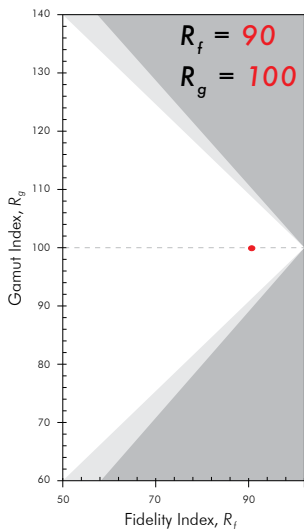
HO 4000K



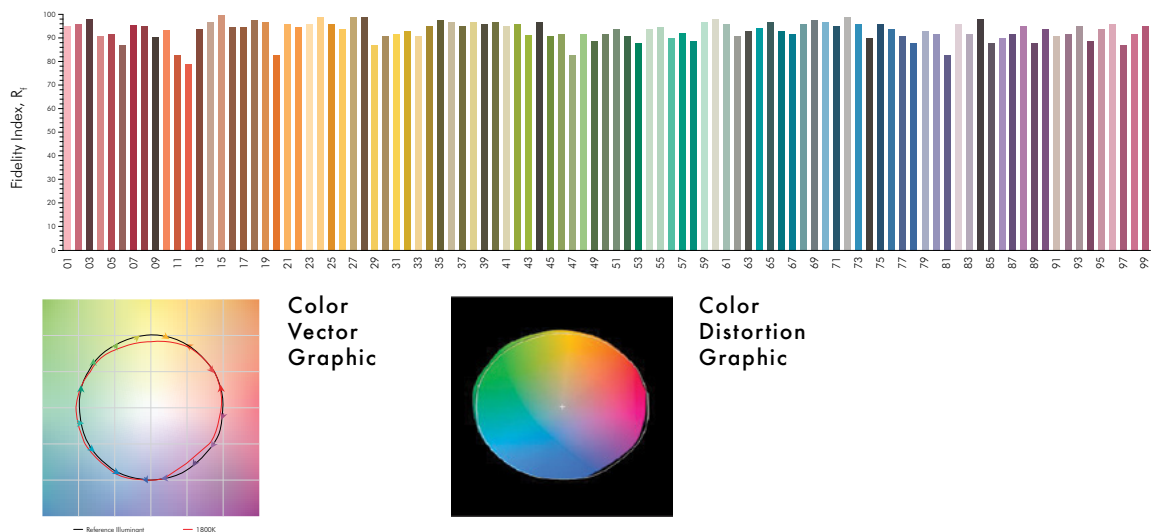
HO 6500K



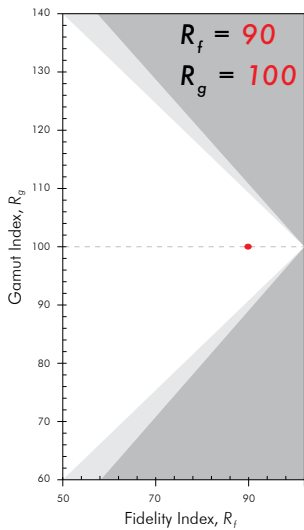
1800K TM30



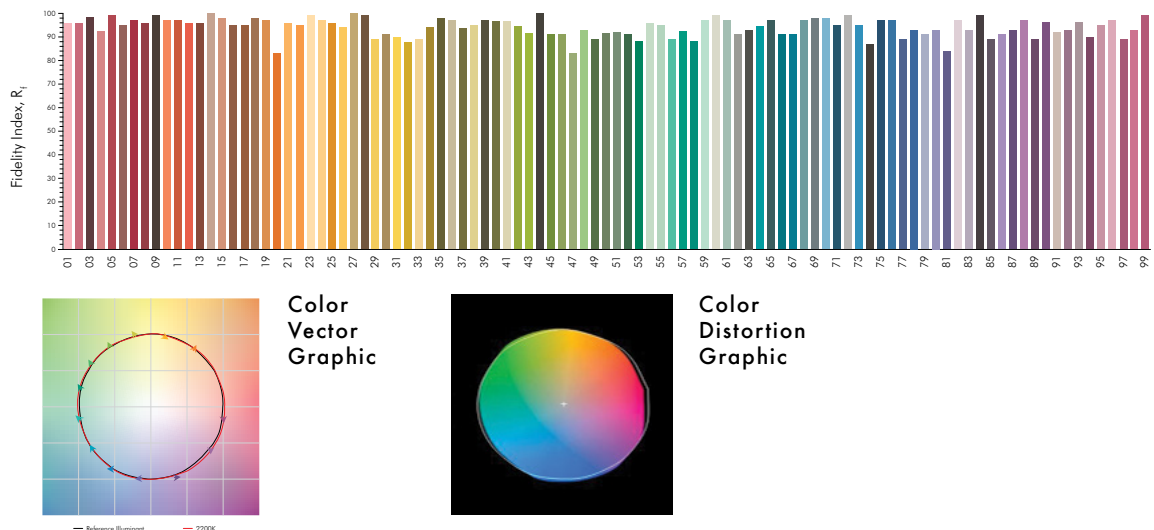
Color Evaluation Sample



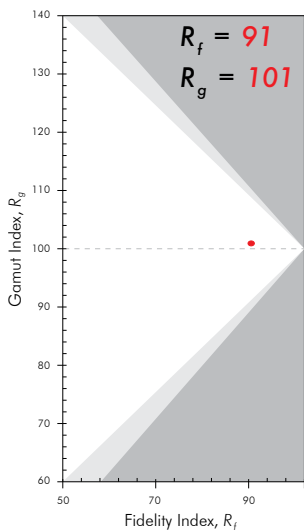
2200K TM30



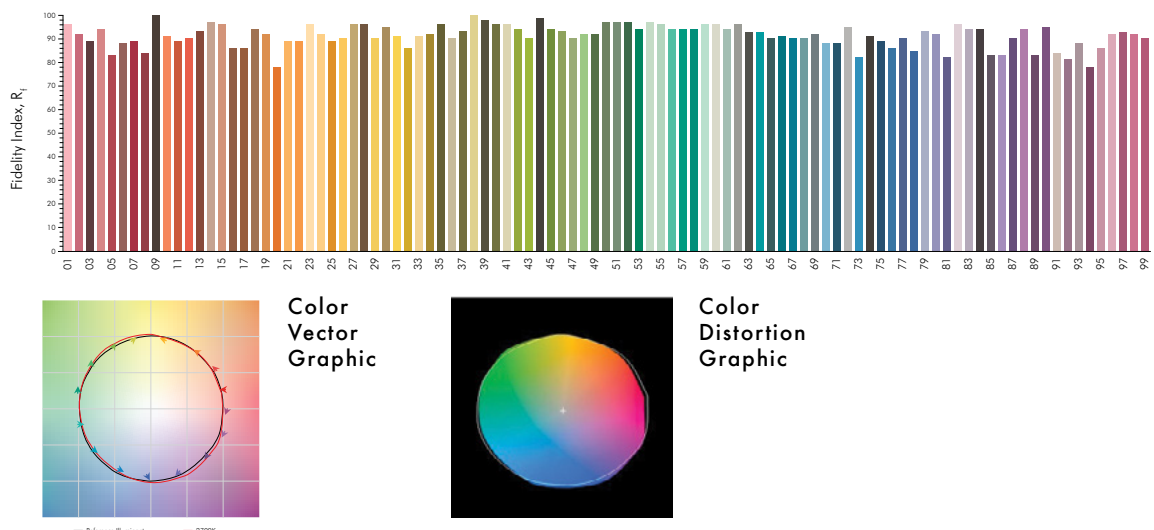
Color Evaluation Sample



2700K TM30

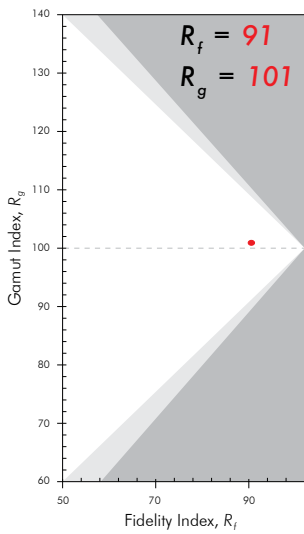


Color Evaluation Sample

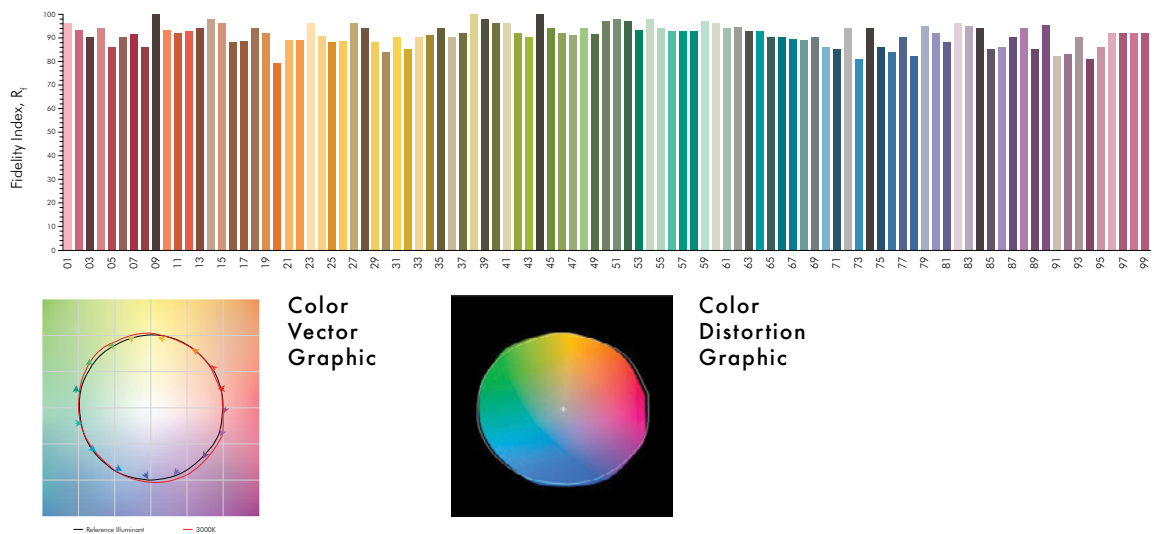


Due to continuous improvements and innovations, specifications may change without notice.
Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E&OE.

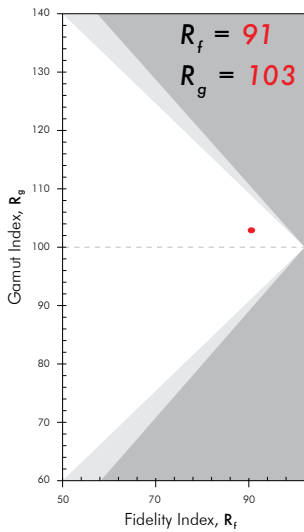
3000K TM30



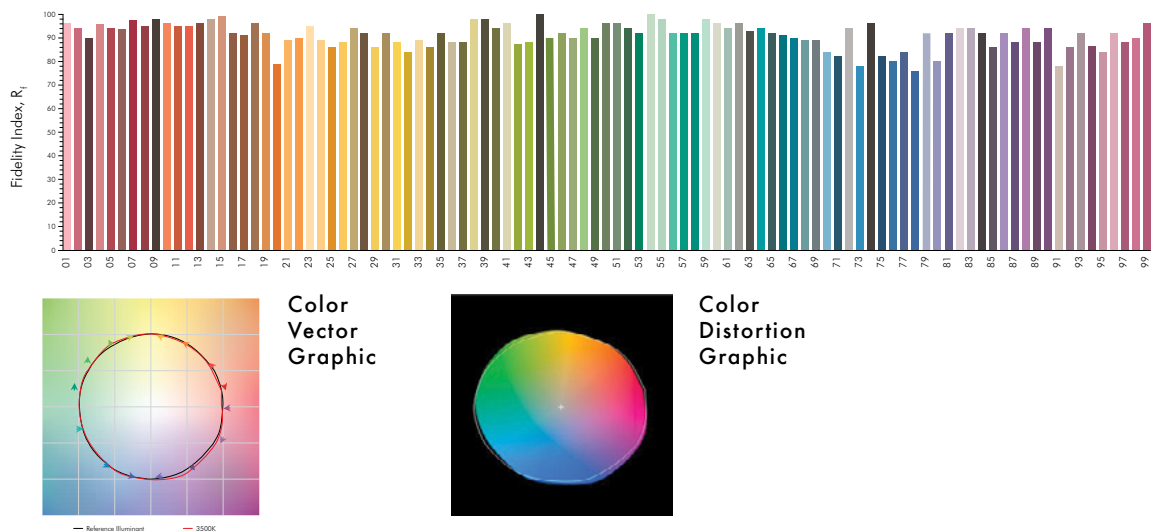
Color Evaluation Sample



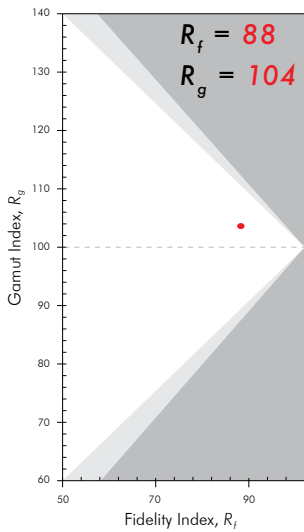
3500K TM30



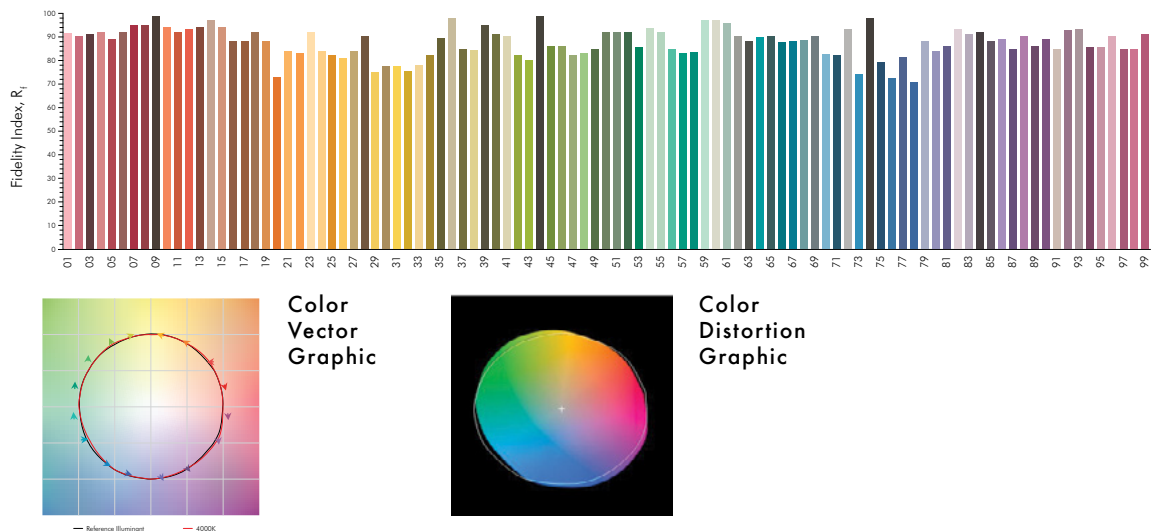
Color Evaluation Sample



4000K TM30

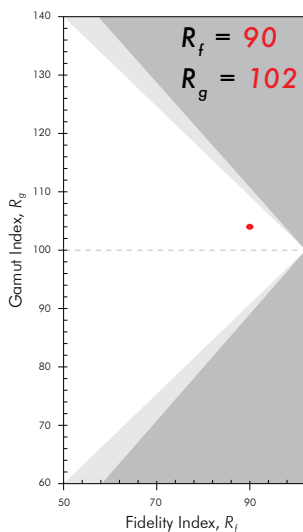


Color Evaluation Sample

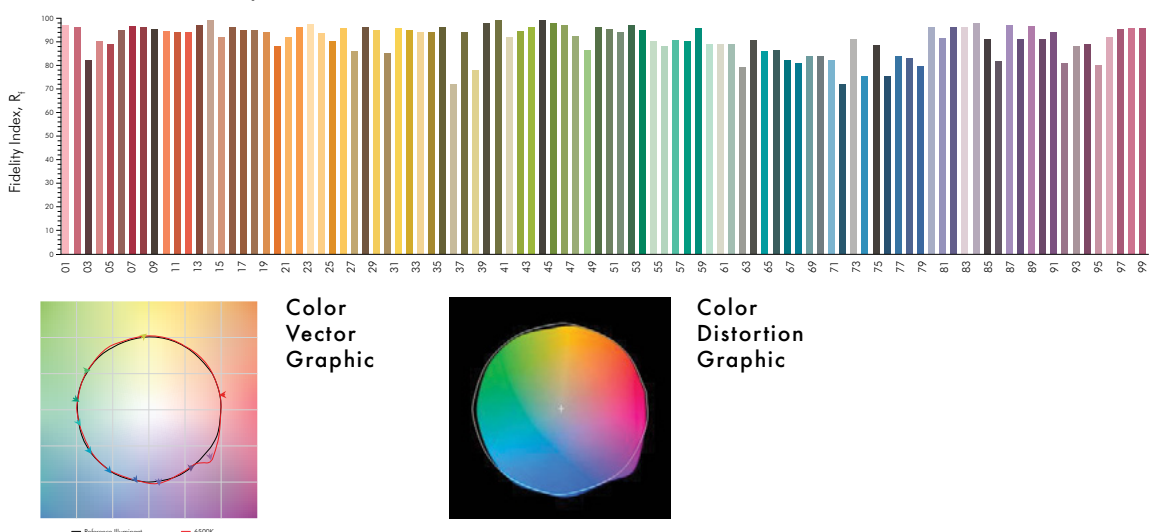


Due to continuous improvements and innovations, specifications may change without notice.
Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E&OE.

6500K TM30



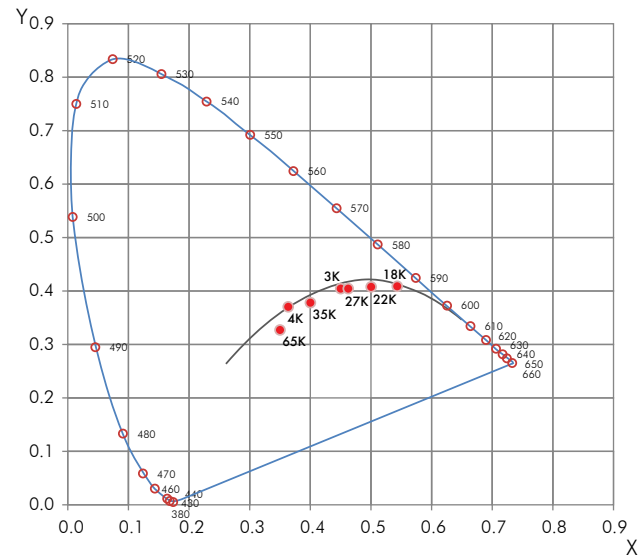
Color Evaluation Sample



R VALUES

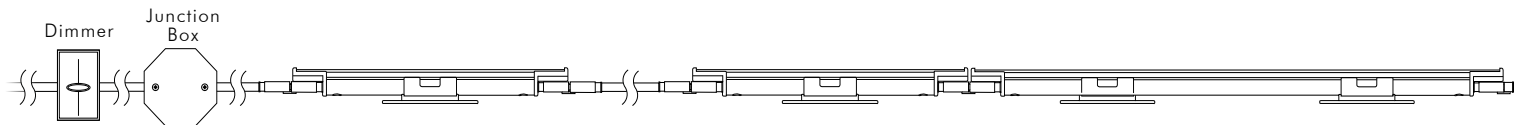
	1800K	2200K	2700K	3000K	3500K	4000K	6500K
R1	98	97	99	98	99	98	98
R2	99	98	99	98	99	98	98
R3	97	97	97	95	97	98	98
R4	98	94	99	98	99	93	94
R5	96	96	99	97	99	95	95
R6	96	94	97	96	97	95	96
R7	95	97	97	97	97	94	95
R8	94	97	95	94	95	94	95
R9	93	93	93	91	93	95	96
R10	97	98	98	92	98	99	99
R11	97	90	97	97	97	94	95
R12	88	92	87	83	87	70	70
R13	98	97	99	98	99	98	99
R14	95	96	97	96	97	99	99
R15	97	99	98	96	98	95	96

CIE 1931 CHROMATICITY DIAGRAM

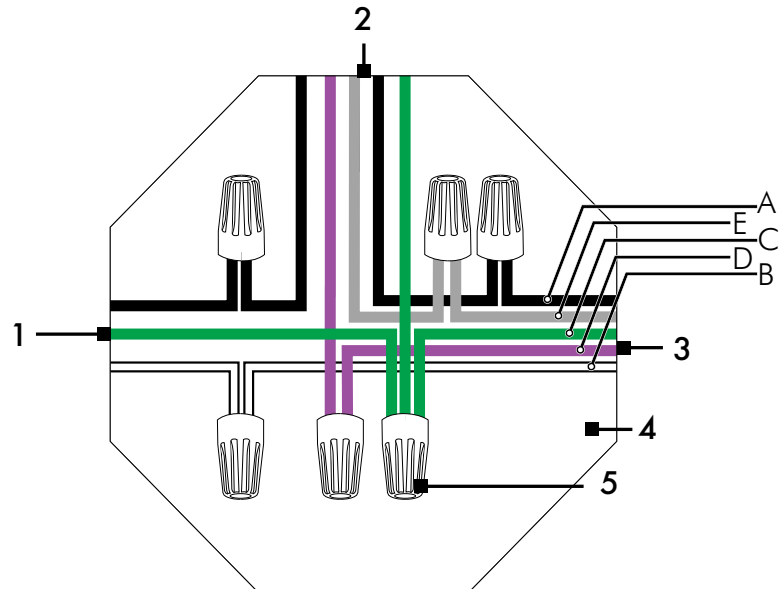


CCT Coordinates

1800K	x: 0.5426	y: 0.4092	u: 0.3012	v: 0.5428
2200K	x: 0.5043	y: 0.4090	u: 0.2924	v: 0.5353
2700K	x: 0.4563	y: 0.4048	u: 0.2628	v: 0.5246
3000K	x: 0.4373	y: 0.4044	u: 0.2507	v: 0.5216
3500K	x: 0.4085	y: 0.3875	u: 0.2391	v: 0.5104
4000K	x: 0.3797	y: 0.3730	u: 0.2240	v: 0.4952
6500K	x: 0.3296	y: 0.3249	u: 0.1832	v: 0.4328



UL / cUL Dimming



Wiring Legend

1	Power 100-277V AC
2	0-10V Dimmer
3	5 Pin Leader Cable
4	Junction Box
5	Wiring Nuts

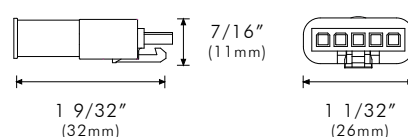
5 Pin Leader Cable

	UL/cUL	CE/CCC*
A Live 100-277V AC	— Black	— Brown
B Neutral	— White	— Blue
C Ground	— Green	— Green/Yellow
D Data Positive	— Purple	— Black
E Data Negative	— Gray	— Gray

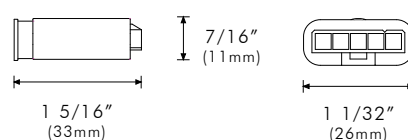
*Not illustrated

0-10V Connectors

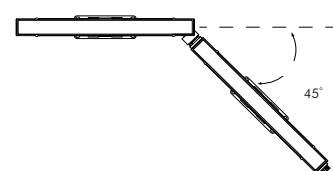
Male Output



Female Output

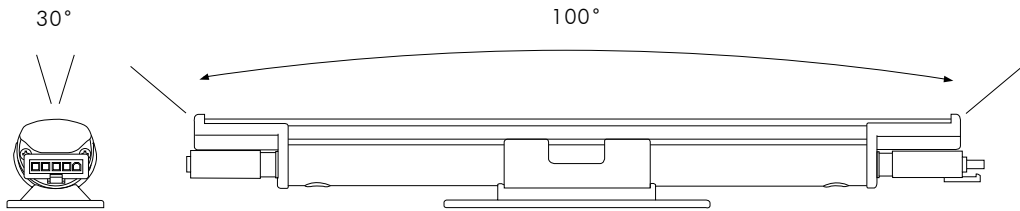


Angle Adjustment



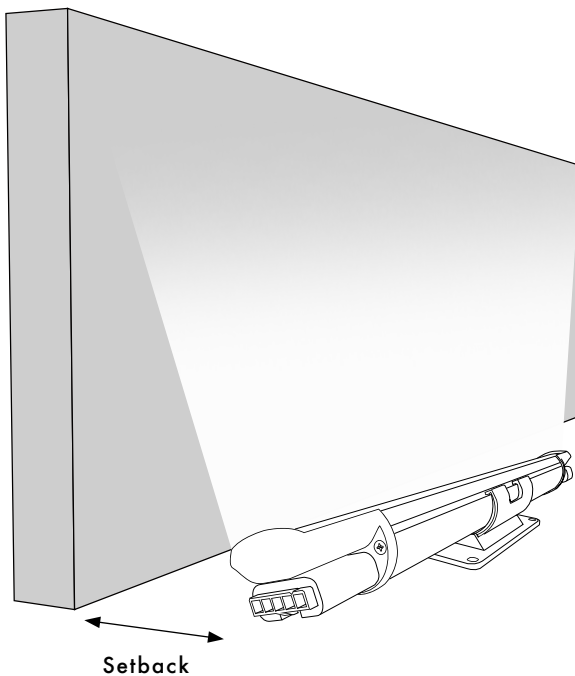
Compatible Dimmers

- Grafik Eye QS with Grafik Eye GRX-TVI
- Legrand CD4FBLW
- Legrand LMRC-111
- Leviton IP710-DL
- Lutron Skylark SLV-600P



Wallwash Optic.

Wall wash any indoor application with its integral linear optic of 30° x 100° for a precise beam pattern with no color over angle, no striations and no dark spots up to 20ft (6m).

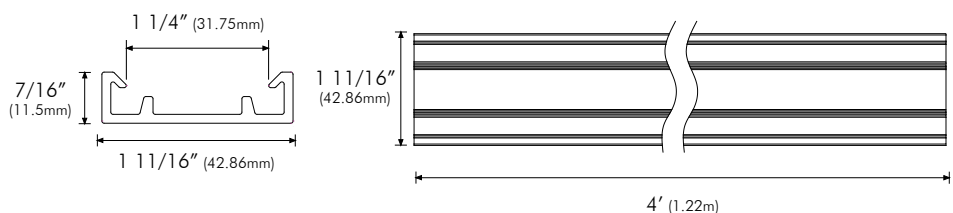


Setback Chart

10ft Wall

1ft

Recommended Setback from wall is 1/10 of wall height.



MODA MINI GRAZE MOUNTING TRACK

Mounting Graze 2.0

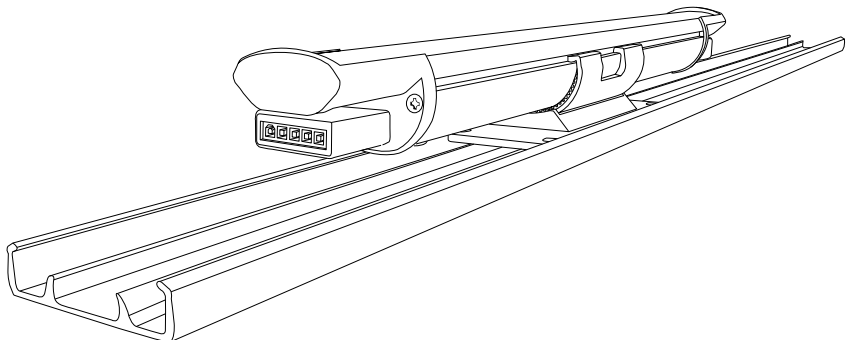
Allows users to install Moda Graze fixtures in a continuous linear position. Moda Mini Graze Mounting Tracks come packaged in 5 pieces of 4ft sections to create a continuous run of 20ft.

Options

Finish G - Gray

Length 4ft - 4' Sections

Quantity 5 Pieces (20ft)



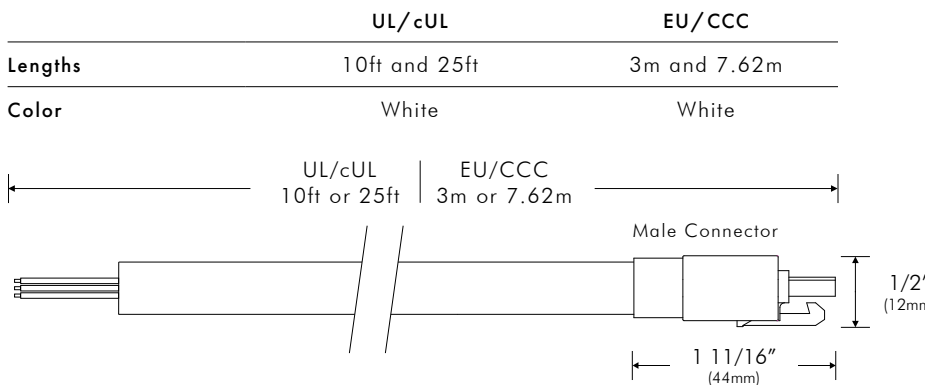
Physical

Applications Graze, Accent

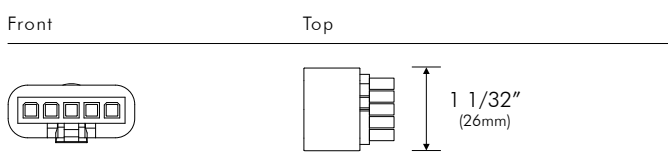
Construction Polycarbonate

0-10V LEADER CABLES

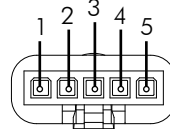
Moda Graze Interior 5 Pin Leader Cables



Male Connector



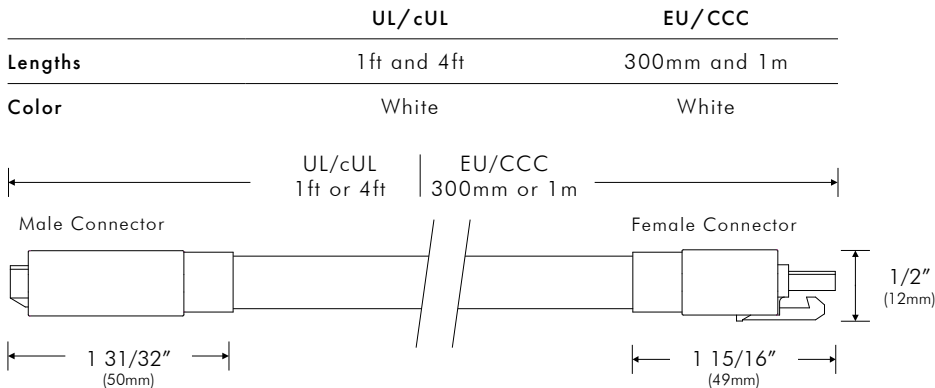
Pin Assignment



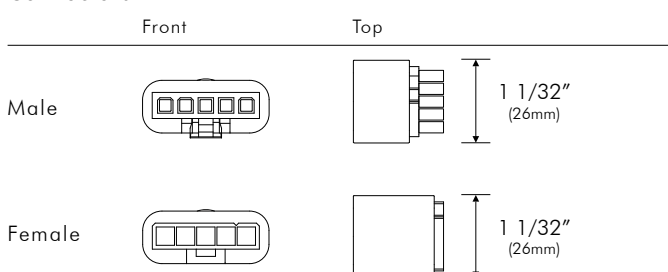
	UL/cUL	EU/CCC
1	Live 100-277V	Black
2	Neutral	White
3	Ground	Green
4	Data Positive	Purple
5	Data Negative	Gray

0-10V JUMPER CABLES

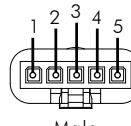
Moda Graze Interior 5 Pin Jumper Cables



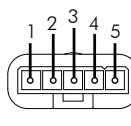
Connectors



Pin Assignment



	UL/cUL	EU/CCC
1	Live 100-277V	Black
2	Neutral	White
3	Ground	Green
4	Data Positive	Purple
5	Data Negative	Gray



	UL/cUL	EU/CCC
1	Data Negative	Gray
2	Data Positive	Purple
3	Ground	Green
4	Neutral	White
5	Live 100-277V	Black

	Fixture	SKU
0-10V LO 1FT	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 2200K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 2700K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 3000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 3500K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 4000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 6500K HCRI 1FT 30x100	
0-10V SO 1FT	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 2200K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 2700K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 3000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 3500K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 4000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 6500K HCRI 1FT 30x100	
0-10V HO 1FT	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 2200K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 2700K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 3000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 3500K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 4000K HCRI 1FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 6500K HCRI 1FT 30x100	
0-10V LO 4FT	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 2200K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 2700K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 3000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 3500K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 4000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Low Output Silver 0-10V Dimming 6500K HCRI 4FT 30x100	
0-10V SO 4FT	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 2200K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 2700K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 3000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 3500K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 4000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior Standard Output Silver 0-10V Dimming 6500K HCRI 4FT 30x100	
0-10V HO 4FT	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 2200K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 2700K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 3000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 3500K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 4000K HCRI 4FT 30x100	
	Moda Graze 2.0 Interior High Output Silver 0-10V Dimming 6500K HCRI 4FT 30x100	

ACCESSORIES	DESCRIPTION	SKU
Leader Cable US 5 Pin 10ft	Power to first fixture of run	299-0100
Leader Cable US 5 Pin 25ft	Power to first fixture of run	299-0102
Jumper Cable US 5 Pin 1ft	Connection between fixtures	299-1100
Jumper Cable US 5 Pin 4ft	Connection between fixtures	299-1102
Leader Cable EU 5 Pin 3m	Power to first fixture of run	299-0101
Leader Cable EU 5 Pin 7.62m	Power to first fixture of run	299-0103
Jumper Cable EU 5 Pin 300mm	Connection between fixtures	299-1101
Jumper Cable EU 5 Pin 1m	Connection between fixtures	299-1103
Terminator 5 Pin	Must be fixed to last fixture for safety	299-2100
Mounting Track	Allows user to install fixtures in a continuous linear position. Packaged in 5 4ft sections in total of 20ft.	299-3200