







POLINDING A NEW CORNER LITERALLY

New streamlined Bolt is Snap's sleeker sibling. Extruded aluminum housing and seamless 3-sided lens give it a sophisticated vibe. Linear, yes, but Bolt is so much more. Triangles, squares, pentagons and hexagons – or create your own fully illuminated graphic patterns. (Go crazy – we can't wait to see how you put the pieces together.)



Bolt

Our Snap Series set the bar high -Bolt kicks it up yet another notch.

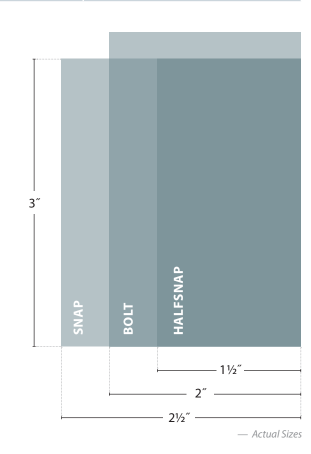
No longer constrained to 1'increments, Bolt is offered in nearly infinite configurations, any row length with fully illuminated corners allowing a wide range of shapes while providing new tools for creating an endless array of fully illuminated graphic patterns.



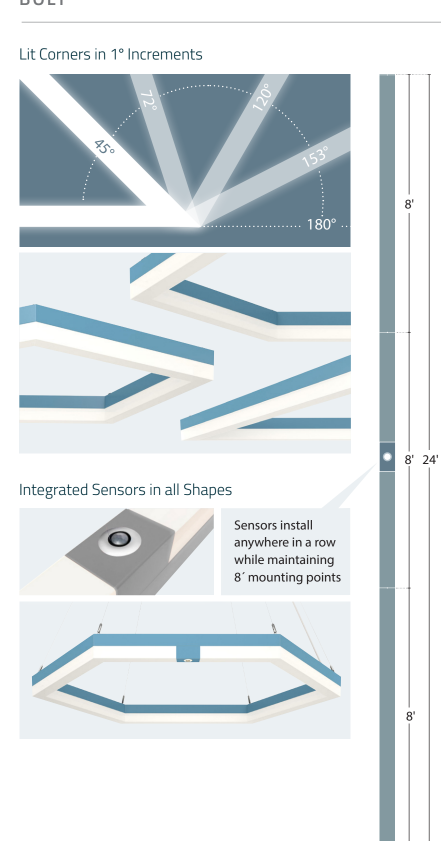
Pattern builder Satin or white acrylic Satin or linear prismatic for stack lighting

COMPARISON

	SNAP V	BOLT
CORNERS	Unlit 90° & 135° 2-3-4 Way	Lit 45° - 180° 2-3-4 Way
LENGTH	1' Increments	1/16" Increments
SENSORS	Adds 3″ section to end of individual or row	Integrated No extra length required
HOUSING	Steel	Extruded aluminum
ENDCAPS	Stamped	Cast



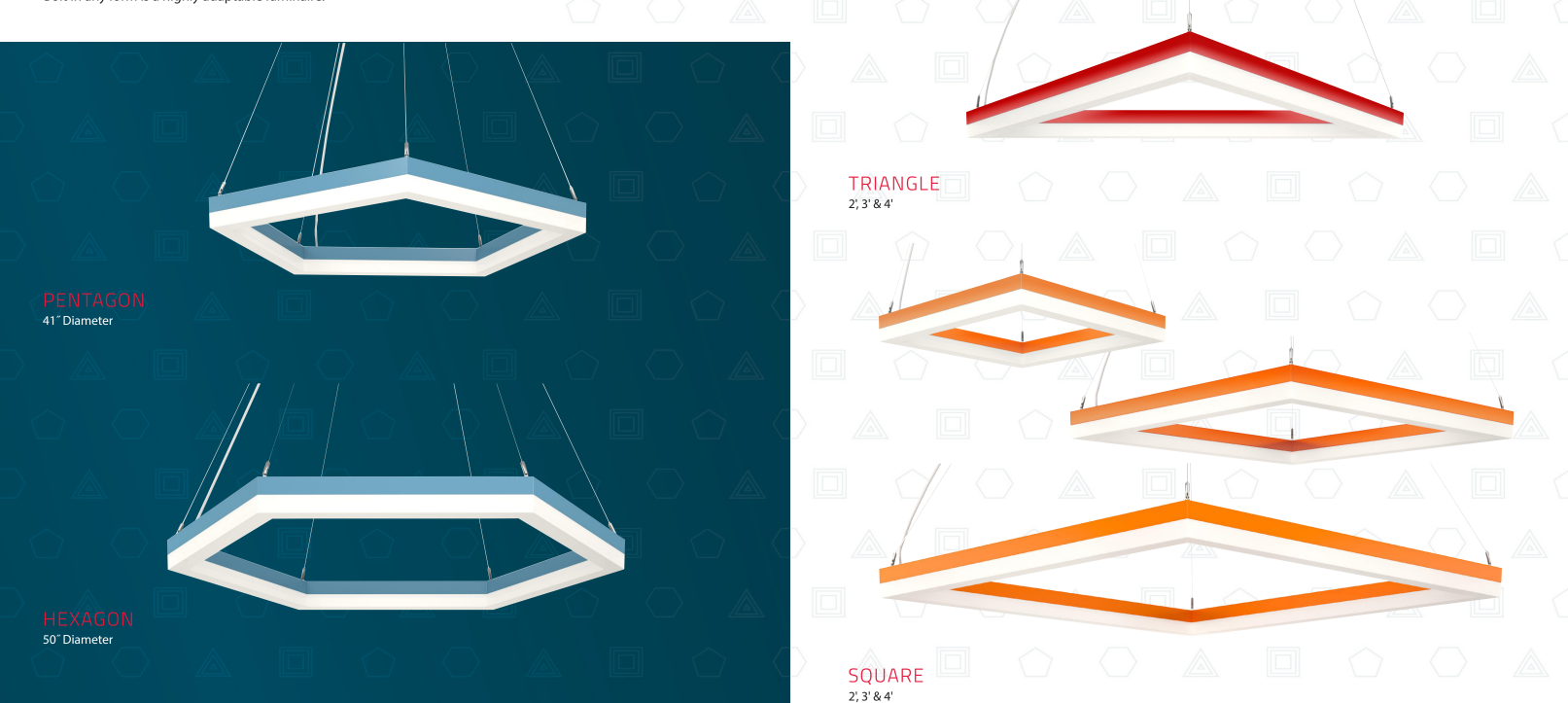
BOLT

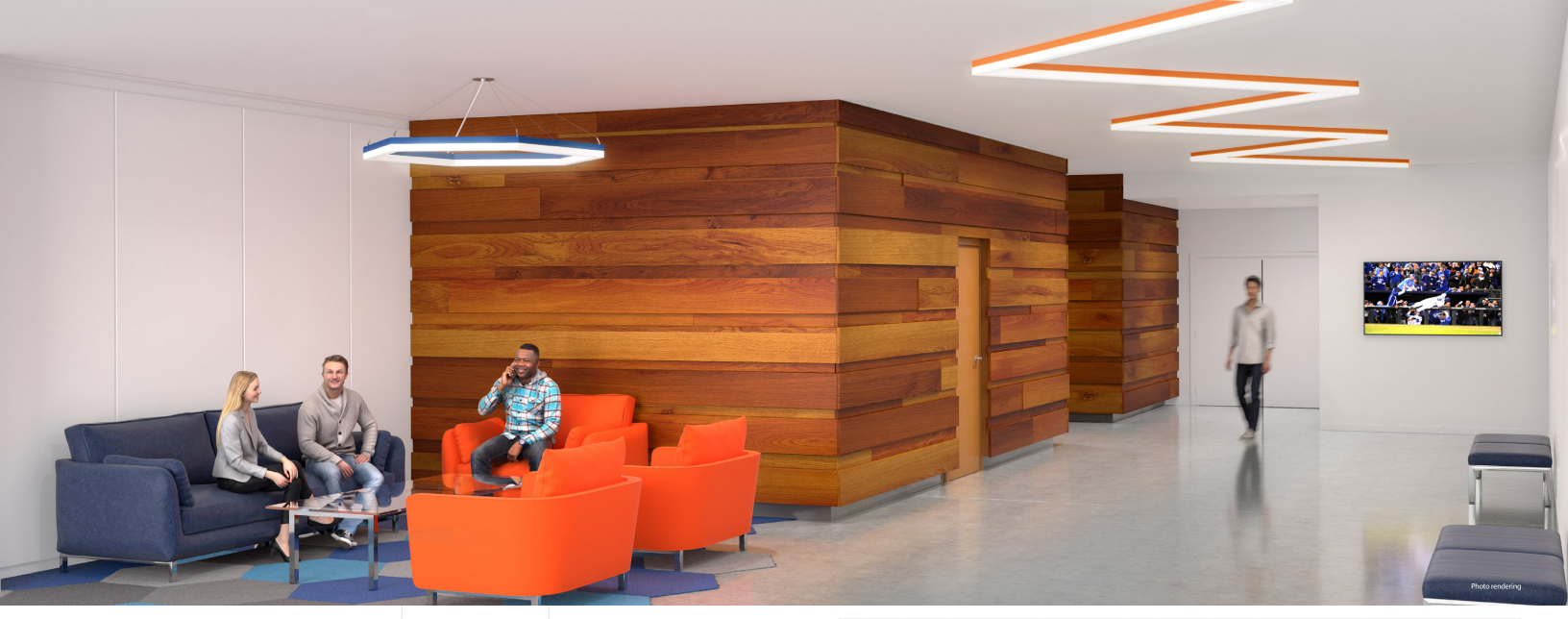




Bolt Shapes

Working all the angles. Forgettable these shapes are not. Angular and distinctive, they command attention wherever they go, and they can go pretty much anywhere. In entries and social spaces, open and private offices, corridors and stairwells, Bolt in any form is a highly adaptable luminaire.

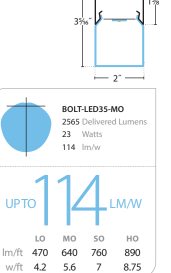




Bolt

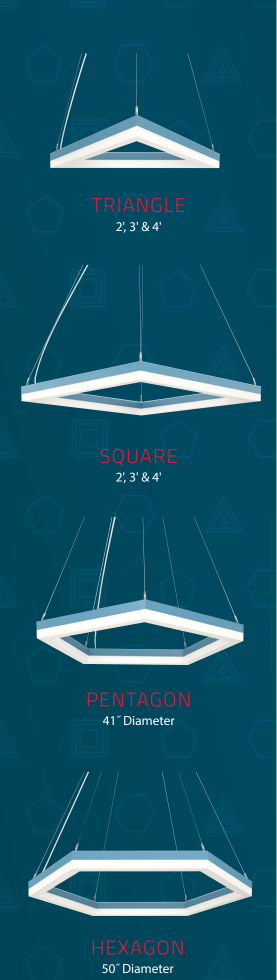
Snap's sleeker, more sophisticated sibling. Linear, yes.

But Bolt is so much more. Basic but not boring, it's an infinitely flexible, sleek architectural wrap – available in any row length (1/16" increments) and a multitude of lit corners – offering a linear option that's more adaptable than ever.



ERIES	LED COLOR	OUTPUT	NOMINAL LENGTH	SHIELD- ING	COLOR/ FINISH		MOUNTING	CEILING SYSTEMS	DRIVERS	OPTIONS, SENSORS & CORNERS	
DLT	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4- 90 90CRI LED35- 90 90CRI LED35- 90 90CRI LED4- 90 90CRI	LO Low MO Medium SO Standard HO High PROG Program- mable Light Output (Specify desired lim/ft or w/ft)	2′ 3′ 4′ 5′ 6′ 7′ 8′ R_(Row length to 1/4′) SRL Symmetric Row Length (See page 5.) Row lengths are typically made up of 8′ and 4′ fixtures, (eg. 12′ row is (1) 8′ and (1) 4′), unless SRL Symmetric Row Lengths are spec'd NOTE: Individual fixtures are NOT intended for row mounting For Pattern's, Specifiers may write in 'Pattern' and include a drawing with corners and dimensions	SAL Satin Acrylic Lens	TMW Tex- tured Matte White Gloss White (Standard) Y Premi- um Color CC Custom Color NOTE: All canopies are painted the same color as the fixture. Consult factory to specify	UNV (120- 277) 347 (Emergency battery requires a Step Down transformer)	SUR Surface or Wall Mount CA48", 96" & 144" Aircraft Cable (Adjustable)	X1 T-Bar 1¾6° Or ¾6° (Standard) Consult factory for %6° Tegular X3 Hard Ceiling X6 Slot Grid or Interlude	ND Non-Dimming DM01 0-10v, 1% Dimming (Standard) DM10 0-10v, 10% Dimming LDE5* 5-Series ECoSystem LED LDE1* Hi-lume 1% EcoSystem LED (Soft fade on, fade-to-black dimming) LTE* Hi-lume 1% 2-Wire LED Driver (120V forward phase only) * NA with HO ECO 1% 0-10v, EldoLED (Logarithmic dimming std) ECDA 1% DALI, EldoLED (Logarithmic dimming std) SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED (Dim-to-dark, Logarithmic dimming std)	EML* Emergency Battery, Low (850 delivered lumens) EMH* Emergency Battery, High (1175 delivered lumens) *4' or longer (remote for < 4') EBCP1G/2G Single Gang / Dual Gang (Electrical Box Cover Plate/Mud Ring) PRUBIN Meticulous Binning and Labeling every LED Board within a 2-Step MacAdams EllipseV SENSORS: 205 WattStopper PIR Occupancy 205-ND: On/off 205-DM: Dim to 10% / 1% 205-STEP: Dim to 50% ENL Enlighted2-Wire DLH & Environmental CORNERS: C2 Lit 2-Way (Any angle 45' to 179', 1" increments) C3T Lit 3-Way 90°: T C3Y 120° Lit 3-Way: Y C4 Lit 4-Way 90° Cross C4X Lit 4-Way 90° Cross C4X Lit 4-Way (45° to 135°)	т







Bolt Shapes

Working all the angles. Combinable sizes, shapes and colors for complex patterns, these geometric angles inspire, giving architects and lighting designers new fodder for thought. See Bolt linear to build larger triangles, rectangles or a myriad of other shapes.

SERIES	NOMINAL LENGTH	LED COLOR	OUTPUT	SHIELD- ING		VOLT- AGE	MOUNTING	CEILING SYSTEMS		OPTIONS & SENSORS								
BTRI Triangle	22 2′x2′x2′ 33 3′x3′x3′ 44 4′x4′x4′	2700K (90CRI)	LO Low MO Medium	SAL Satin Acrylic Lens	TMW Textured Matte White	UNV (120-277) 347 (Emergen- cy battery	3PTM (BTRI) Round / Square Cast Aluminum Canopy (Min from fixture to ceiling 2': 14", 3': 22", 4'; 30")	X1 T-Bar 15/16" or 9/16" Exposed (Standard)	ND Non-Dimming DM01 0-10v, 1% Dimming (Standard)	EML* Emergency Battery, Low (850 delivered lumens) EMH* Emergency Battery, High (1175 delivered lumens) *3' or longer (remote for< 3') PRUBIN Meticulous Binning and Labeling every LED Board within a 2-Step MacAd- ams Ellipse								
BSQ Square	22 2' x 2' 33 3' x 3' 44 4' x 4'	LED35 3500K LED4 4000K LED3- 90 90CRI LED35-	SO Standard HO High PROG Pro- gramma- ble Light Output (Specify		White	requires a Step Down transform- er)	4RPM / SPM 48", 96" or 144" (BSQ) Round / Square Cast Aluminum Canopy (Min from fixture to ceiling 2': 14", 3': 22", 4'; 30") 5RPM / SPM 48", 96" or 144" (BPEN) Round / Square Cast Aluminum Canopy (24" min from fixture to ceiling)	X3 Hard Ceiling X6 Slot Grid or Interlude	LDE5 5%, Lutron (Ecosystem) LDE1 1%, Lutron (Soft Fade to Black, Ecosystem) ECO 1% 0-10v, EldoLED									
	22 2'x 2'x 2' x 2'x 2' (41" Diameter)	90CRI LED4- 90 90CRI	90CRI LED4- 90	LED4- 90	90CRI LED4- 90	90CRI LED4- 90	90CRI LED4- 90	RI desired Im/ft or w/ft)	lm/ft or w/ft)	lm/ft or	Im/ft or		NOTE: All canopies are painted the same color as the fixture		6RPM / SPM 48", 96" or 144" (BHEX) Round / Square Cast Aluminum Canopy (24" min from fixture to ceiling)		SOLO 0.1% 0-10v, EldoLED (Dim to Dark) SODA 0.1% DALI, EldoLED (Dim to Dark)	SENSORS: 205 WattStopper PIR Occupancy 205-ND: On/off 205-DM: Dimw to
BHEX Hexagon	22 2'x 2'x 2' x 2'x 2'x 2' (50" Diameter)				unless specified otherwise		CA48", 96" or 144" Aircraft Cable (Adjustable) SUR Surface or Wall Mount (Hard ceiling only)			205-DN: DIM to 10% / 1% 205-STEP: Dim to 50% ENL Enlighted 2-Wire DLH & Environmental								





Snap

Our basic lighting building block. This perfectly

scaled wrap simply snaps quickly, neatly and securely into a wide range of spaces. Excellent optical performance and integrated controls help make Snap both a linear and back-of-house dynamo. Our Linear Prismatic (LLP) lens turns Snap into an outstanding Stack fixture ideal for warehouses, manufacturing, libraries and more.

RAZOR LENS



SE- RIES	LED COLOR		NOMINAL LENGTH	SHIELD- ING	COLOR/ FINISH	VOLT- AGE	MOUNT- ING	CEILING SYSTEMS	DRIVERS
R1 Round S1 Square RZ Razor Sharp Edged Lens	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4 4000K LED3- 90 90CRI LED35- 90 90CRI LED4- 90 90CRI	LO Low MO Medi- um SO Stan- dard PROG Pro- gram- mable Light Output (Specify desired Im/ft or w/ft)	2′ 3′ 4′ 6′ 8′ R (Rowlength in 1'increments) SRL Symmetric Row Length Row lengths are typically made up of 8′ and 4′ fixtures, {eg. 12′ row is (1) 8′ and (1) 4′), unless SRL Symmetric Row Lengths are spec'd NOTES: Individual fixtures are NOT intended for row mounting	SAL Satin Acrylic Lens LLP Linear Pris- matic Acrylic Lens (Stack optics, R1 Only) WA White Acrylic Lens (N/A - RZ)	TMW Textured Matte White White YGW Gloss White (Standard) Y Premium Color CC Custom Color NoTE: All canopies are painted the same color as the fixture, specify canopy color after fixture (i.e. YPE-TMW for white canopies)	UNV (120- 277) 347 (Emergency battery requires a Step Down trans- former)	SUR Surface or Wall Mount CA48", 96" or 144" Aircraft Cable (Adjustable)	X1 T-Bar 15/6" or 9/6" Exposed (Standard) Consult factory for %"Tegular X3 Hard Ceilling X6 Slot Grid or Interlude	ND Non-D DM01 0-1((Standard) DM10 0-1 STEP Step 100-50-Off NOTE: Lumen differ for STEP LDE5 5-Se EcoSystem LDE1 Hi-lu LED (Soft fade on, f LTE Hi-lum Driver (120V ECO 1% 0.0 (Logarithmic of ECDA 1% (Dim-to-dark, l SODA 0.19 (Dim-to-dark, l

D27 D00K D00K D3 D00K D35 D00K D4 D00K D3- CRI D35- CRI D4-	LO Low MO Medi- um SO Stan- dard PROG Pro- gram- mable Light Output (Specify desired Im/ft or w/ft)	2' 3' 4' 6' 8' R_(Rowlength in 1' increments) SRL Symmetric Row Lengths Row lengths are typically made up of 8'and 4' fixtures, (eg. 12' row is (1) 8' and	SAL Satin Acrylic Lens LLP Linear Pris- matic Acrylic Lens (Stack optics, R1 Only) WA White Acrylic Lens (N/A-RZ)	TMW Textured Matte White YGW Gloss White (Standard) Y Premi- um Color CC Custom Color Note: All canopies are painted	UNV (120- 277) 347 (Emergency battery requires a Step Down trans- former)	SUR Surface or Wall Mount CA48", 96" or 144" Aircraft Cable (Adjustable)	X1 T-B 15/16" OT EXPOSE (Standart Consult factory fr %"Tegul X3 Hal Ceiling X6 Slo Grid on Interlu
D35 - CRI	mable Light Output (Specify desired Im/ft or	Row Length Row lengths are typically made up of 8' and 4' fixtures, {eg. 12'	WA White Acrylic Lens	CC Custom Color NOTE: All			
CRI	vv/tt/	(1) 4'l, unless SRL Symmetric Row Lengths are spec'd NOTES: Individual fixtures are NOT intended for row mounting		are painted the same color as the fixture, specify canopy color after fixture (i.e. YPE-TMW for white canopies)			

11	NO NOTE-DITTITING
/16" d 1)	DM01 0-10v, 1% Dimming (Standard)
r	DM10 0-10v, 10% Dimming
ar d	STEP Step Dimming, 100-50-Off, Osram
	NOTE: Lumens and watts per foot m differ for STEP drivers, consult factory
de	LDE5 5-Series EcoSystem LED
J.C	LDE1 Hi-lume 1% EcoSyste LED (Soft fade on, fade-to-black dimming
	LTE Hi-lume 1% 2-Wire LED
	Driver (120V forward phase only)
	ECO 1% 0-10v, EldoLED (Logarithmic dimming std)

100-50-Off, Osram	*4' or longer (ren
NOTE: Lumens and watts per foot may differ for STEP drivers, consult factory	TRS Tamper Resistant Sc
LDE5 5-Series EcoSystem LED	SENSORS:
LDE1 Hi-lume 1% EcoSystem	205† Watts PIR Occupa
(Soft fade on, fade-to-black dimming)	205-ND: On/o
LTE Hi-lume 1% 2-Wire LED Driver (120V forward phase only)	205-DM: Dim 205-STEP: Din
ECO 1% 0-10v, EldoLED (Logarithmic dimming std)	211-FSP L2 WattStopp Infrared Oc
ECDA 1% DALI, EldoLED (Logarithmic dimming std)	(Adds 6" to fixt
SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std)	CORNERS:
SODA 0.1% DALI, EldoLED	

Emergency ery, Low elivered lumens)	EBCP1G / 2G Electrical Box Cover Pl Mud Ring (Single / dual gang
* Emergency	PRI IRIN Meticulous Ri

PRUBIN Meticulous Bin-ning and Labeling every LED Board within a 2-Step MacAdams Ellipse

crews 505 WattStopper Ultrasonic Occupancy (SUR on wall mount only)

505-STEP: Dim to 50% **505-DM:** Dim to 1% NOTE: NA <4' Sensor off center for 6' or 8' fixtures

L2 /L3 oper DLH & **ENL**[†] Enlighted 2-Wire DLH & Environmental

† Adds 3" to fixture length

C3 Unlit 90° 3-Way C3-120 Unlit 120° 3-Way C2-120 Unlit 120° 2-Way C4 Unlit 90° 4-Way

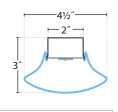




Flair

Stairwell and corridor workhorse. The hard-working

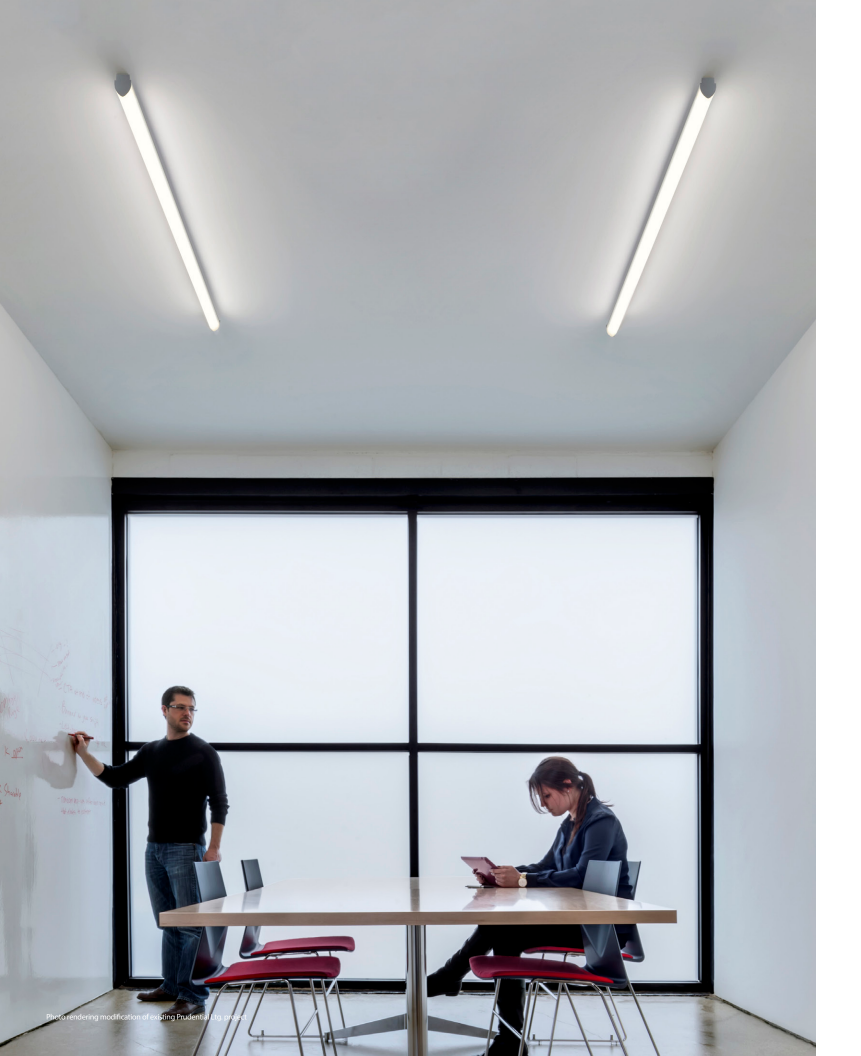
Flair blends the best of our Snap Series and Wal14, with a gentle, sweeping bell curve shape. Understated and utilitarian with a touch of style, it works well as a linear pendant or behind the scenes in stairwells and corridors, complete with integrated motion sensors for maximum energy efficiency.





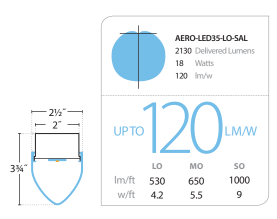
S	LED COLOR	OUTPUT		SHIELD- ING	COLOR/ FINISH	VOLT- AGE	MOUNT- ING	CEILING SYSTEMS	DRIVERS	OPTIONS & SENSORS	
)-	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4 4000K LED3-90 90CRI LED35-90 90CRI LED4-90 90CRI	LO Low MO Medium SO Standard HO High PROG Program- mable Light Output (Specify desired lm/ ft or w/ft)	2' 3' 4' 6' 8' R (Rowlength in 1' increments) SML Symmetric Row Length Row lengths are typically made up of 8' and 4' fixtures, [eg. 12' row is (1) 8' and (1) 4'), unless SRL Symmetric Row Lengths are spec'd NOTE: Individual fixtures are NOT intended for row mounting	SAL Satin Acrylic Lens (WA Lens N/A)	TMW Textured Matte White YGW Gloss White (Standard) Y Premium Color CC Custom Color NOTE: All canopies are painted the same color as the fixture. Consult factory to specify	UNV (120- 277) 347 (Emergency battery requires a Step Down transformer)	SUR Surface or Wall Mount CA48″, 96″ or 144″ Aircraft Cable (Adjustable)	X1 T-Bar Exposed X3 Hard Ceiling X6 Slot Grid	ND Non-Dimming DM10 0-10v, 10% Dimming (Standard) DM01 0-10v, 1% Dimming STEP Step Dimming, 100-50-Off, Osram NOTE: Lumens and watts per foot may differ for STEP drivers, consult factory LDE5 5-Series EcoSystem LED LDE1 Hi-lume 1% EcoSystem LED Cost fade on, fade-to-black dimming) LTE Hi-lume 1% 2-Wire LED Driver (120V forward phase only) ECO 1% 0-10v, EldoLED (Logarithmic dimming std) SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED (Dim-to-dark, Logarithmic dimming std)	EML* Emergency Battery, Low (850 delivered lumens) EMH* Emergency Battery, High (1175 delivered lumens) *4' or longer (remote for < 4') EBCP1G / 2G Electrical Box Cover Plate/Mud Ring (Single / dual gang SENSORS: 205† WattStopper PIR Occupancy 205-ND: On/off 205-DM: Dim to 10% / 1% 205-STEP: Dim to 50% 505 WattStopper Ultrasonic Occupancy (SUR on wall mount only, N/A galvanized) 505-STEP: Dim to 50% 505-DM: Dim to 10%	TRS Tamper- Resistant Screws PRUBIN Meticulous Binning and Labeling every LED Board within a 2-Step MacAdams Ellipse LUX† Phillips DLH 3NL† Enlighted 2-Wire DLH & Environmental † Adds 3" to fixture length





Aero

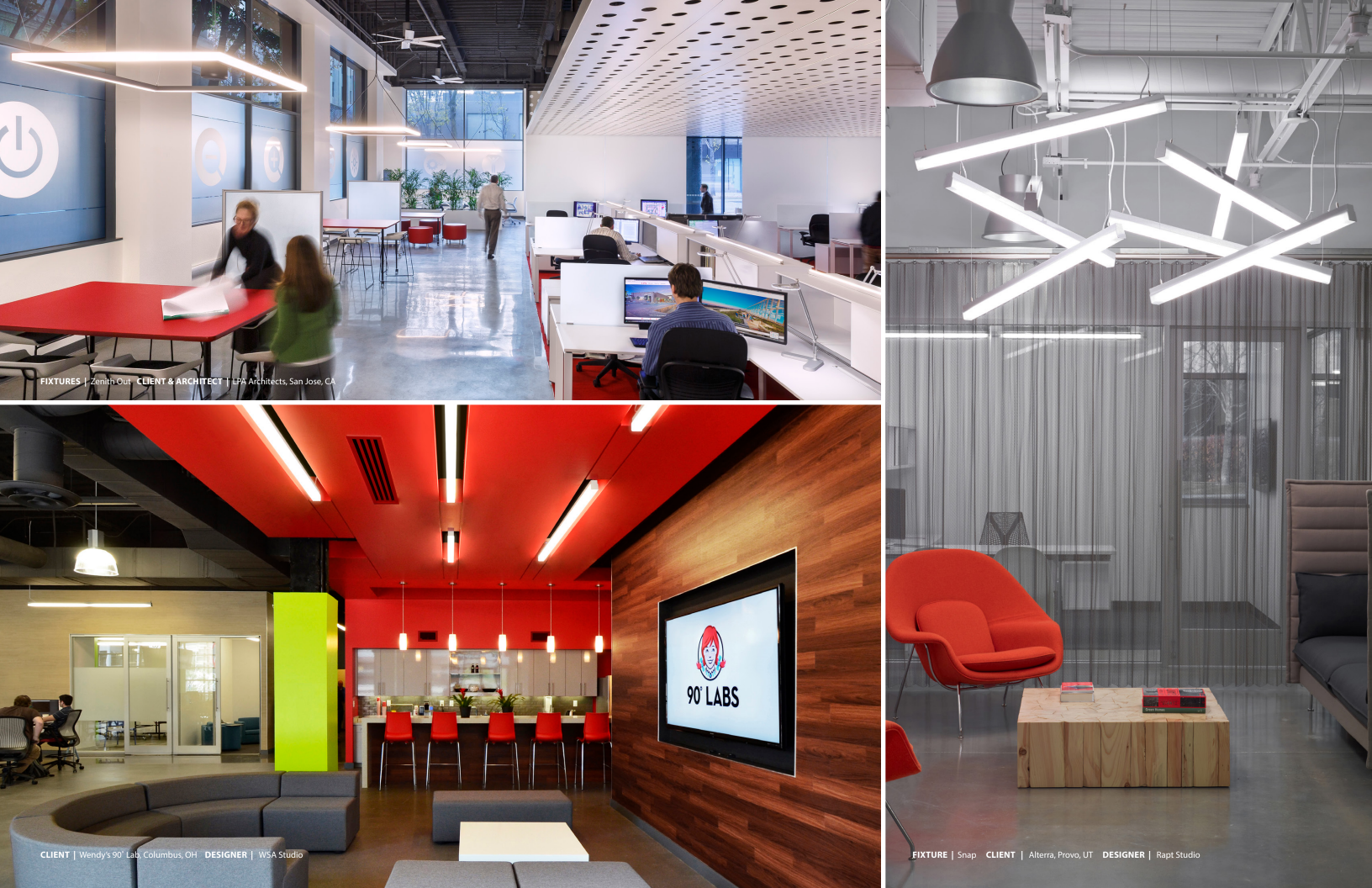
Sleek and streamlined with a touch of retro style. Minimalist and Machine age-inspired, this aerodynamic spin on our ever-popular Snap offers a subtle retro nod without being 'themey.'



RIES	LED COLOR	OUT- PUT	NOMINAL LENGTH	SHIELD- ING		VOLT- AGE	MOUNT- ING	CEILING SYSTEMS		OPTIONS & SENSORS	
RO p-	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4 4000K LED3- 90	LO Low MO Medium SO Standard PROG Pro- gram- mable Light Output	2′ 3′ 4′ 6′ 8′ R (Rowlength in 1′ increments) SML Symmetric Row	SAL Satin Acrylic Lens (WA Lens N/A)	TMW Textured Matte White YGW Gloss White (Standard) Y Premium Color CC	UNV (120- 277) 347 (Emergency battery requires a Step Down transformer)	SUR Surface or Wall Mount CA48", 96" or 144" Aircraft Cable (Adjustable)	X1 T-Bar Exposed X3 Hard Ceiling X6 Slot Grid	ND Non-Dimming DM10 0-10v, 10% Dimming (Standard) DM01 0-10v, 1% Dimming STEP Step Dimming, 100-50-Off, Osram NOTE: Lumens and watts per foot may differ for STEP drivers, consult factory LDE5 5-Series EcoSystem LED LDE1 Hi-lume 1% EcoSystem LED (Soft fade on, fade-to-black	EML* Emergency Battery, Low (850 delivered lumens) EMH* Emergency Battery, High (1175 delivered lumens) * 4' or longer (remote for < 4') EBCP1G/2G Electrical Box Cover Plate/ Mud Ring (Single / dual gang	TRS Tamper- Resistant Screws PRUBIN Meticulous Binning and Labeling every LED Board within a 2-Step MacAdams Ellipse
	90CRI LED35- 90 90CRI LED4- 90 90CRI	(Specify desired Im/ft or w/ft)	Length Row lengths are typically made up of 8" and 4" fixtures, leg. 12" row is (1) 8" and (1) 4"), unless SRL Symmetric Row Lengths are spec'd NOTE: Individual fixtures are NOT intended for row		Custom Color NOTE: All canopies are painted the same color as the fixture, specify canopy color after fixture (i.e. YPE-TMW for white canopies)				dimming) LTE Hi-lume 1% 2-Wire LED Driver (120V forward phase only) *NA with HO ECO 1% 0-10v, EldoLED (Logarithmic dimming std) ECDA 1% DALI, EldoLED (Logarithmic dimming std) SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED	SENSORS: 205¹ WattStopper PIR Occupancy 205-ND: On/off 205-DN: Dim to 10% / 1% 205-STEP: Dim to 50% 505 WattStopper Ultrasonic Occupancy (SUR on wall mount only, N/A galvanized) 505-STEP: Dim to 50% 505-STEP: Dim to 50%	LUX† Phillips DLH ENL† Enlighted 2-Wire DLH & Environ- mental † Adds 3 To

(Dim-to-dark, Logarithmic dimming std)





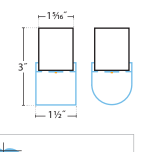




HalfSnap

A designer minimalist go-anywhere, do-anything wrap.

A more slender variation on Snap often utilized in graphic patterns, and coveted for its small stature and clean lines.



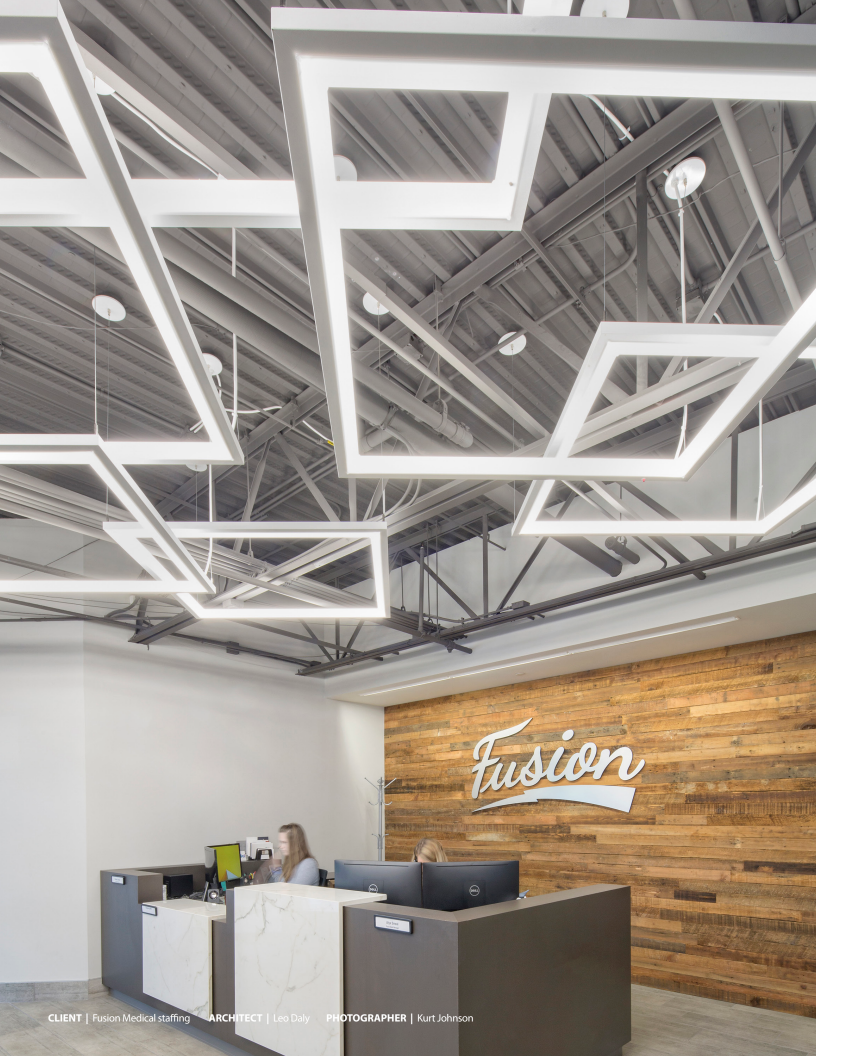


01 10			2111,711	
	LO	MO	so	
lm/ft	480	625	880	
w/ft	4.2	5.5	9	

RIES	COLOR	PUT	LENGTH	ING	FINISH	ITING	AGE	ING	SYSTEMS			
HSS Square HSR Round	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4 4000K LED3- 90	LO Low MO Medi- um SO Stan- dard PROG Pro- gram-	2' 3' 4' 6' 8' R_(Row length in 1' increments) SML Symmetric Row	SAL Satin Acrylic Lens	TMW Textured Matte White YGW Gloss White (Standard) Y Premi- um Color	SC Single Circuit	UNV (120- 277) 347 (Emer- gency battery requires a Step Down trans- former)	SUR Surface or Wall Mount (Standard) CA48", 96" or 144" Aircraft Cable (Adjustable)	X1 T-Bar 15/16" or 9/16" Exposed (Standard) Consult factory for %6" Tegular X3 Hard Ceiling X6 Slot Grid or Interlude	ND Non-Dimming DM01 0-10v, 1% Dimming (Standard) DM10 0-10v, 10% Dimming STEP Step Dimming, 100-50-Off, Osram NOTE: Lumens and watts per foot may differ for STEP drivers, consult factory LDE5* 5-Series EcoSystem LED LDE1* Hi-lume 1% EcoSystem	EML Emergency Battery, Low (850 delivered lumens, 4' or longer, remote for <4', DALI 6' or longer, remote for < 6') EMH Emergency Battery, High (1175 delivered lumens, 4' or longer, remote for <4', DALI 6' or longer, remote for < 6') SENSORS:	EBCP1G / 2G Electrical Box Cover Plate/Mud Ring (Single / dual gang) PRUBIN Meticulous Bin- ning and Labeling every LED Board within a 2-Step MacAdams Ellipse
	90CRI LED35- 90 90CRI LED4- 90	5- Light Out- yof 8' and (Specify desired Im/ft or (1) 4'), unless	he Length COUL- Light Out- put up of 8' and 4' (Specify fixtures, {eg. 12' row is (1) 8' and (1) 4'), unless are Illettic Row Length COUL- COUL- NO (1) 4'), unless are the COUL- NO (1) 4'), unless are the COUL- STRICT ROW COUL- COUL- NO (1) 4', unless are the COUL- COUL- NO (1) 4', unless are the COUL- COUL- COUL- NO (1) 4', unless are the COUL-	CC Custom Color NOTE: All canopies are painted the same			LED (Soft fade on, fade-to-black dimming) LTE* Hi-lume 1% 2-Wire LED Driver (120V forward phase only) *NA with HO ECO 1% 0-10v, EldoLED	205† WattStopper PIR Occupancy 205-STEP: Dim to 50% 205-DM: Dim to 1% CORNERS:	LUX [†] Phillips DLH ENL [†] Enlighted 2-Wire DLH & Environmental † Adds 3 * to fixture length			
	90CRI	W/IL)	Row Lengths are spec'd NOTES: Individual fixtures are NOT intended for row mounting		color as the fixture. Con- sult factory to specify after fixture (i.e. YPE-TMW for white canopies)					(Logarithmic dimming std) ECDA 1% DALI, EldoLED (Logarithmic dimming std) SOLO 0.1% 0-10v, EldoLED (Dim-to-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED (Dim-to-dark, Logarithmic dimming std)	CORNERS: C2 Unlit 90° 2-Way C2-120 Unlit 120° 2-Way	C3 Unlit 90° 3-Way C3-120 Unlit 120° 3-Way C4 Unlit 90° 4-Way

LED OUT- NOMINAL SHIELD- COLOR/ CIRCU- VOLT- MOUNT- CEILING DRIVERS

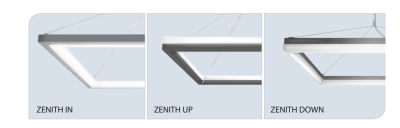




Zenith

ZENITH OUT

Simple, yet far from 'standard'. Start with 90° angles, and let your imagination take it from there. Zenith elevates the HalfSnap into an architectural luminaire with clean lines and dramatic, just-unique-enough configurations.



UP.	то	15 ^{LM/W}					
		LO	MO	SO			
22:	lm/ft	3800	5000	7000 72			
22:	w/ft	34	44				
33:	lm/ft	5750	7500	10500			
33.	w/ft	50	66	108			
44.	lm/ft	7650	9950	14100			
44:	w/ft	67	88	140			

SERIES	LENGTH	COLOR	OUTPUT	ING	FINISH		AGE	MOONTING	SYSTEMS	Drivens	OPTIONS
IN: ZIS Square Lens ZIR Round Lens OUT: ZES Square Lens ZER Round Lens UP: ZUS Square Lens ZUR Round Lens DOWN: ZDS Square Lens ZDR Round Lens	22 2'x2' 33 3'x3' 44 4'x4' IN & OUT: 48 4'x8' IN: 14 1'x4' 24 2'x4'	LED27 2700K (90CRI) LED3 3000K LED35 3500K LED4- 90 90CRI LED35- 90 90CRI LED35- 90 90CRI LED4- 90 90CRI	LO Low MO Medium SO Standard PROG Program- mable Light Output (Specify desired lm/ft or w/ft)	SAL Satin Acrylic Lens	TMW Textured Matte aWhite YGW Gloss White (Standard) Y Premium Color CC Custom Color NOTE: All canopies are painted the same color as the fixture. Consult factory to specify	SC Single Circuit	UNV (120-277) 347 (Emergency battery requires a Step Down transformer)	4SPM48", 96" or 144 Square Cast Aluminum Canopy (4SPM: 2', 3', 4') 4RPM48", 96" or 144 Round Cast Aluminum Canopy (Min from fixture to ceiling 22: 14", 33: 22", 44: 30') MPCA48", 96" or 144" Monopoint Mounting (Min from fixture to ceiling 22: 14", 33: 22", 44: 30') MOTE: Fixture may spin with air movement CA48", 96" or 144" Aircraft Cable (Adjustable) Surface or Wall Mount (Hard ceiling only)	X1 T-Bar Exposed X3 Hard Ceiling X6 Slot Grid	ND Non-Dimming DM01 0-10v, 1% Dimming (Standard) DM10 0-10v, 10% Dimming STEP Step Dimming, 100-50-Off, Osram NOTE: Lumens and watts per foot may differ for STEP drivers, consult factory LDE5 5%, Lutron (Ecosystem) LDE1 1%, Lutron (Soft Fade to Black, Ecosystem) L3DA 1%, Lutron, 3 Wire ECO 1% 0-10v, EldoLED ECDA 1% DALI, EldoLED SOLO 0.1% 0-10v, EldoLED (Dim to Dark) SODA 0.1% DALI, EldoLED (Dim to Dark)	EML* Emergency Batwtery, Low (850 delivered lumens) EMH* Emergency Battery, High (1175 delivered lumens) * NA-2', integral for 3' and 4' EBCP1G / 2G Electrical Box Cover Plate/Mud Ring (Single / dual gang) IBC Insulated Braided Cord PRUBIN Meticulous Binning and Labeling every LED Board within a 2-Step MacAdams Ellipse



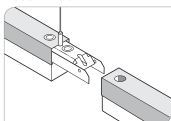
Bolt

SENSOR BOX





ADJOINING DETAIL



Snap

SENSOR BOX



NOTE: Adds 3" to length, ENL: enlighted



NOTE: Adds 3" to length, ENL: enlighted

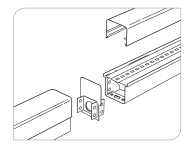


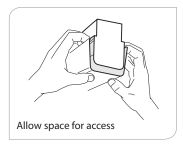
NOTE: Adds 6" to fixture length in center of fixture, FSP - L2 or L3 lens only



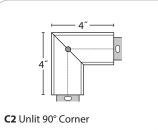
NOTE: Small cut-out of lens around sensor, Surface mount on walls only

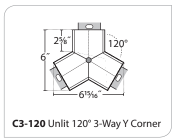
ADJOINING DETAIL

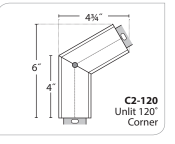


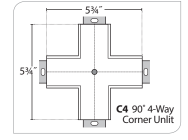


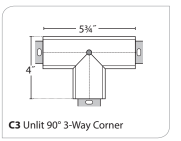
CORNERS











NOTE: All corners available S1 square only

Premium Colors



NO SET-UP FEES — QUICK LEAD TIMES



YSW – Seashell White (Matte)



YCH – Champagne (Metallic)





YSL – Silver (Metallic) **YPE** – Pewter (Matte)



YRG – Rain Grey



YSTM - Storm Grey (Matte)



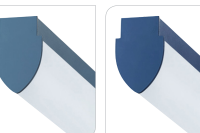
YBK – Interior Black (Matte)



YBB – Black (Semi-Gloss)



YSKM – Sky (Matte)



YMB – Military Blue **YIB** – Interstate Blue (Matte)



YSAM – Sapphire



YIG – Ivy Green (Matte)



YBR - Bronze



YBY – Boysenberry (Matte)



(Matte)

YSRM – Sunset Red (Matte)



YOR – Orange



YDAM - Daffodil (Matte)

Please note that as of May 1st, 2017 the following colors have been changed to matte finishes; YSTM, YSKM, YFGM, YSRM, YDAM. To match a previous order with a glossy finish please remove the 'M', e.g. 'YST' instead of 'YSTM.'

For paint chip samples, please email: info@prulite.com







PRUDENTIAL LTG.

LA made. Nationally admired. Since 1955.

1774 East 21st Street Los Angeles, CA 90058

352 7th Avenue, 12th Floor New York, NY 10001

TEL 213.746.0360

FAX 213.741.8590

URL prulite.com EMAIL info@prulite.com

TEL 908.658.4231