PURSUIT

LINEAR WITHOUT LIMITATION SURFACE, PENDANT & RECESSED



Current @

PURSUIT[™]

SURFACE, PENDANT & RECESSED





PURSUIT[™]

& PURSUIT RECESSED

FEATURES

Individual housing lengths can be connected with external lens for seamless and continuous runs up to 150' to meet a variety of applications.



IP66 Rated exterior linear luminaire



Five housing lengths



Housings can be connected to form an uninterruptible ribbon of light up to 150'



Direct and Recessed Housing



Illuminated modules available to form custom shapes

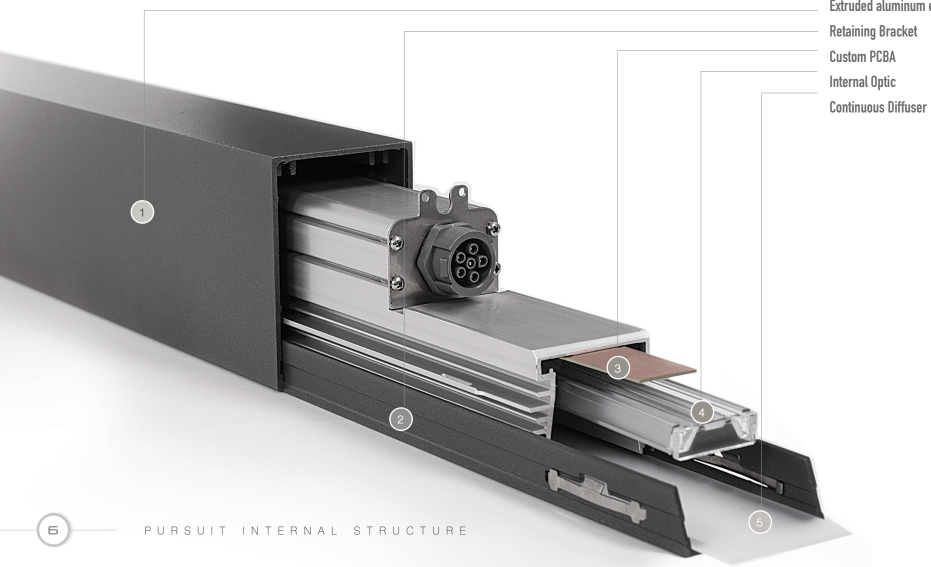


Broad offering of mounting options

IP66 rating for Direct and Recessed mounting configuration only.

DESIGN

EXCELLENCE



Extruded aluminum external housing
Retaining Bracket
Custom PCBA



DIRECT





H O U S I N G L E N G T H S

Five lengths combined with **Direct and Recessed housing** options provide ultimate flexibility and scalability to meet a variety of exterior linear applications.

CONNECTION

Individual housing lengths can be connected with external lens for seamless and continuous runs up to 150' to meet a variety of applications.

Water tight IP68 end to end internal connections

Continuous Diffuser

7

DISTRIBUTIONS

DESIGN WITHOUT CONSTRAINT

Four distributions and four lumen outputs up to 1,500 lm/ft enable high performance design freedom.





01. Asymmetric Down | 02. Wall graze Down | 03. Symmetric Down | 04. Wall Wash Down

MOUNTING

OPTION

PURSUIT

Pendant

Cante

Surface

Mullio

Wall

Fixed Arm

Adjustable Arm

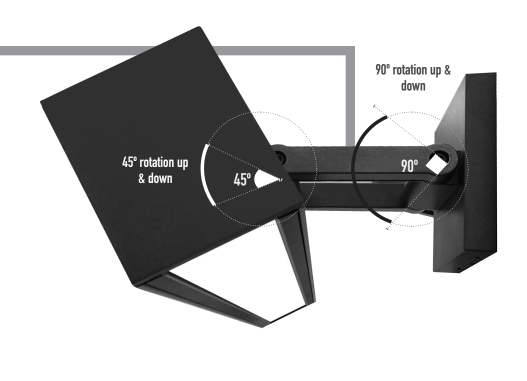
Ceiling

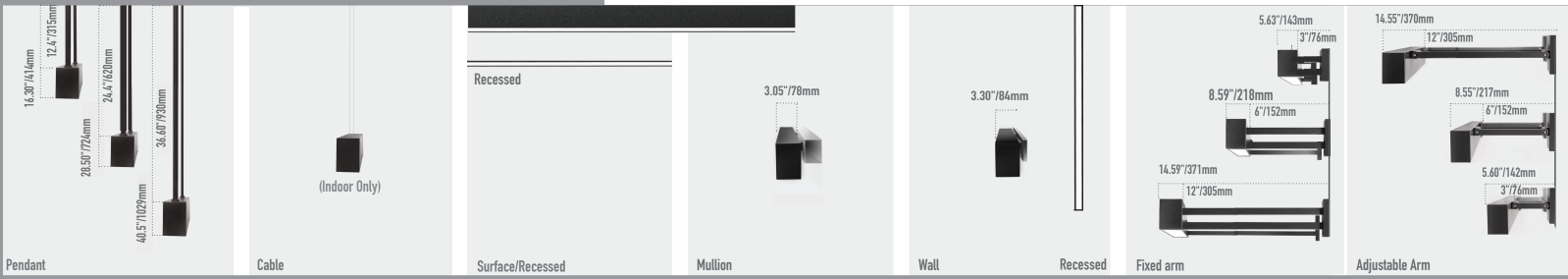
Wall



AIMING

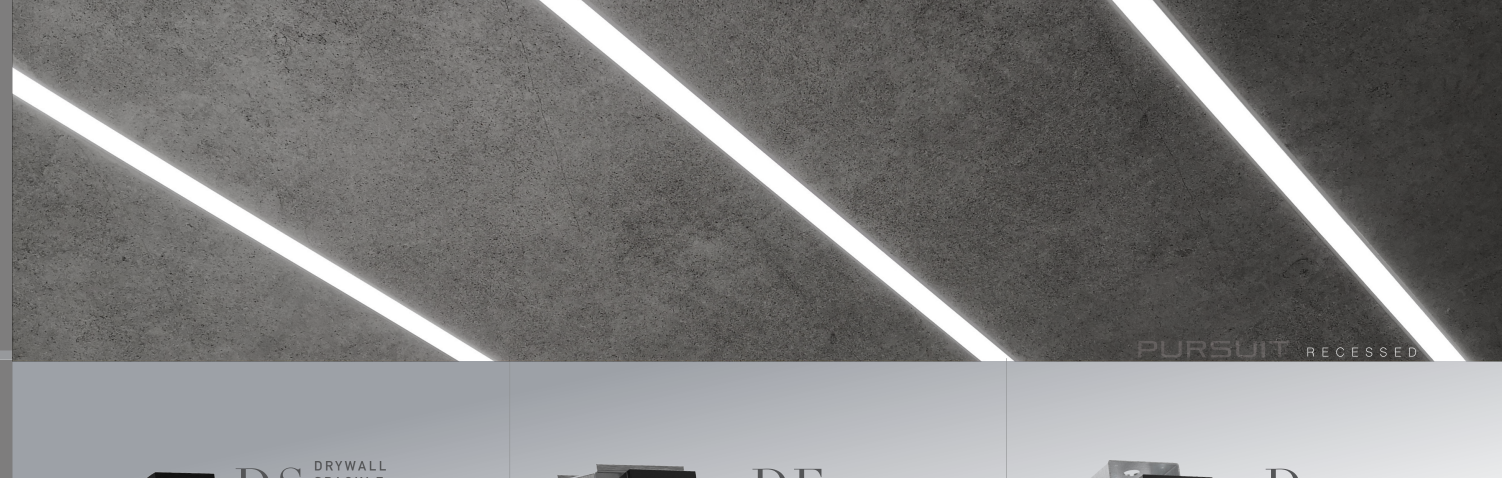
Direct housing cannot be aimed up or installed inverted.

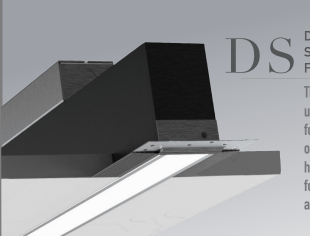






The Pursuit Recessed expands the family to include three recessed mounting options: Spackle, Flanged and Flangeless. These option offer three distinct aesthetic looks for design freedom.





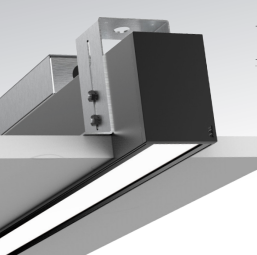
DRYWALL SPACKLE FLANGE

The spackle mount is used in applications for drywall ceilings or walls. Flange is hidden with spackle for clean elegant apprearance.



DF DRYWALL FLANGE

The flanged mounting option covers imperfect cuts in the ceiling or wall.



FLANGELESS

The flangeless mounting option requires precise preparation of the wall or ceiling for a seamless installation. Fixture housing can be painted to match or be painted a contrasting color.

CONNECTOR

DYNAMIC LINEAR

Illuminated "L", "T" and "X" modules allow creation of custom shapes or to follow and highlight architectural details for dramatic effects.







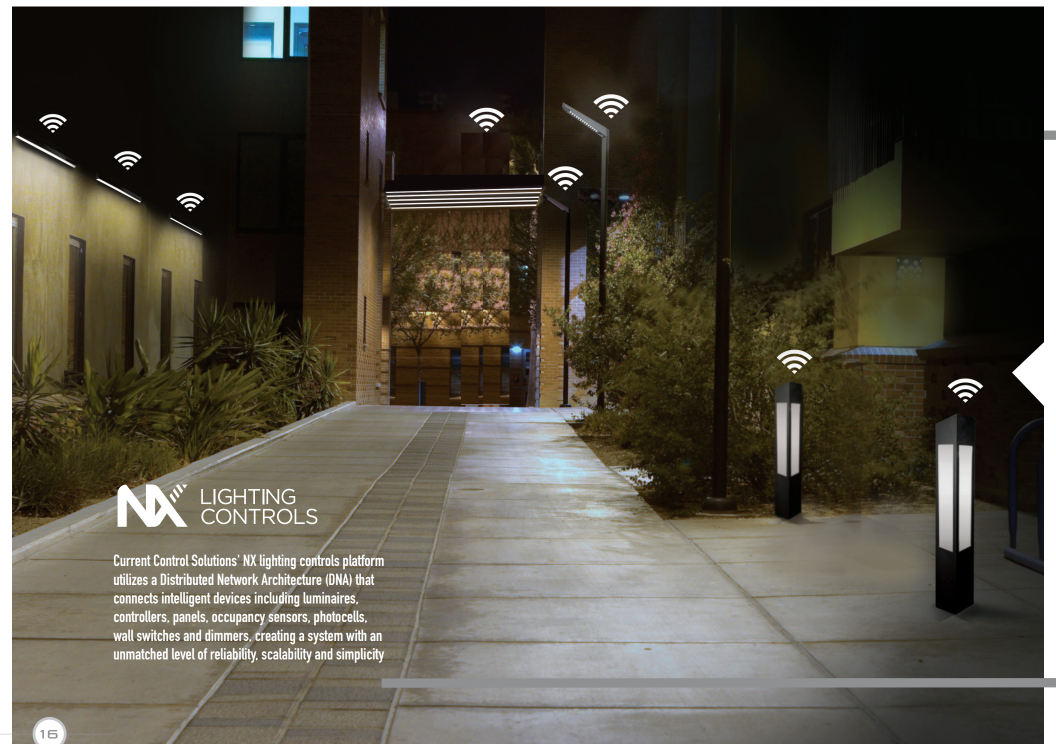


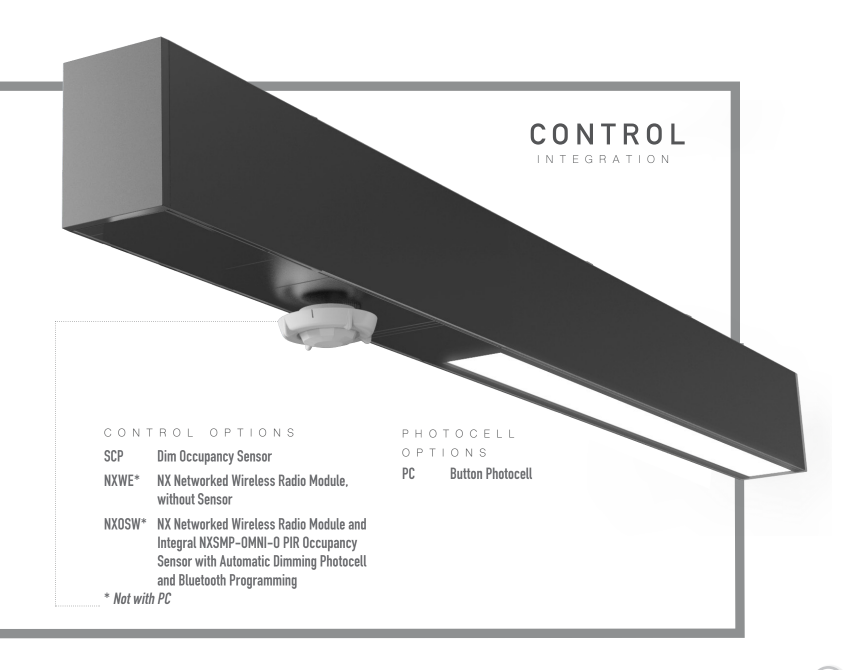
DIRECT RNLTX-L



DIRECT RNLTX-X







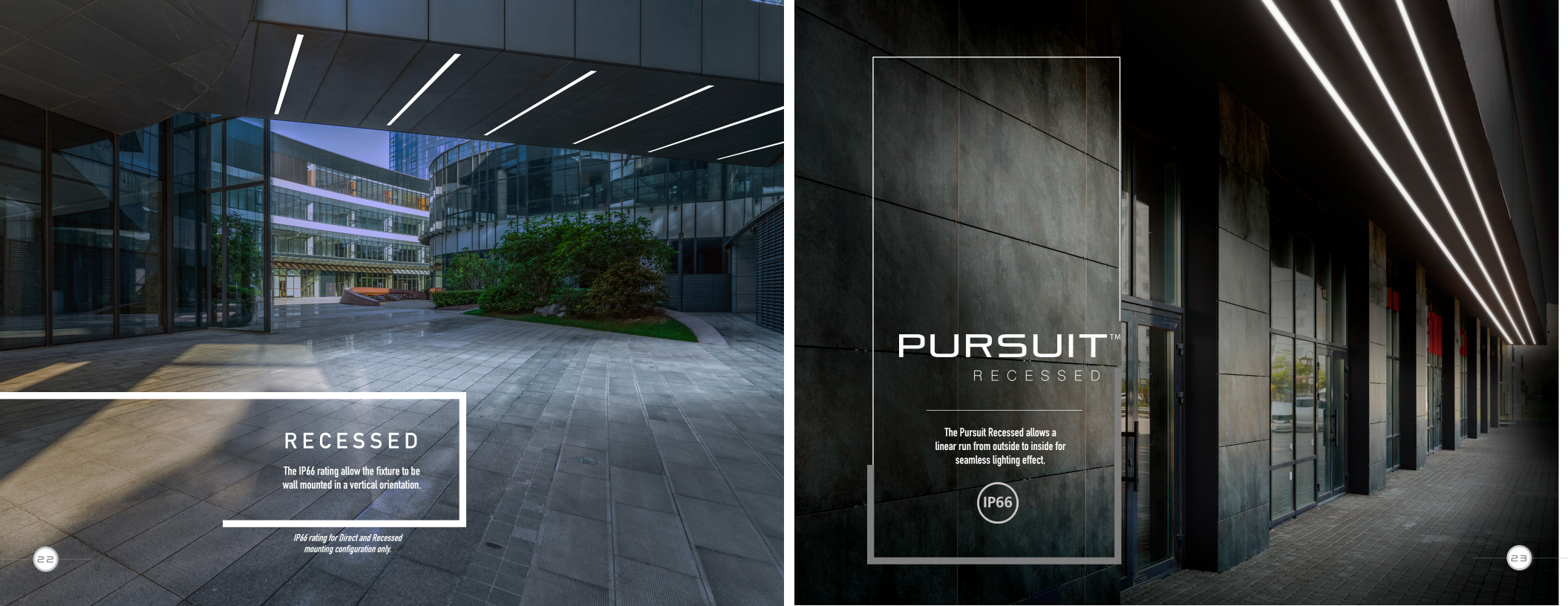












PURSUIT

ORDERING INFROMATION

DIRECT				
LIGHT ENGINE	RUN LENGTH	MAX SECTION LENGTH		
D Direct	Manual input (150' max length – round up to nearest whole foot)	2 2' Housing 3 3' Housing 4 4' Housing 6 6' Housing 8 8' Housing		
OUTPUT	CCT/CRI	DISTRIBUTIONS		
3 300 lumen/ft* 5 500 lumen/ft 7 750 lumen/ft 10 1000 lumen/ft 15 1500 lumen/ft * Consult factory for additional details	27K8 - 2700K, 80 CRI 27K9 - 2700K, 90 CRI 3K7 - 3000K, 70 CRI 3K8 - 3000K, 80 CRI 3K9 - 3000K, 90 CRI 35K8 - 3500K, 80 CRI 35K9 - 3500K, 90 CRI 4K7 - 4000K, 70 CRI 4K8 - 4000K, 80 CRI 4K9 - 4000K, 90 CRI 5K7 - 5000K, 70 CRI 5K8 - 5000K, 80 CRI	SM Symmetric AS Asymmetric WG Wall Graze WW Wall Wash		
SHIELDING	VOLTAGE	MOUNTING		
DL Diffuse lens CL Clear lens	UNV 120-277V 347 347V 480 480V	W Wall A3 3" Adjustable arm A6 6" Adjustable arm A12 12" Adjustable arm F3 3" Fixed arm F6 6" Fixed arm F12 12" Fixed arm M Mullion S Surface PSW12 12" Pendant PSW24 24" Pendant PSW36 36" Pendant		
54				

FINIS	Н	OPTIONS	
BLS BLT DBS	Black Gloss Smooth Black Matte Textured Dark Bronze Gloss Smooth	EMF1 EMF2 Photocell	End Power Feed at one end End Power Feed at both ends
DBT GTT	Dark Bronze Matte Textured Graphite Matte Textured	PC	Button Photocell (1) Intions—Not with PC (1)
LGS LGT PSS	Light Grey Gloss Smooth Light Grey Matte Textured Platinum Silver Gloss Smooth	SCP NXWE	Dim Occupancy Sensor NX Networked Wireless Radio Module, without Sensor
VGT WHS WHT	Verde Green Matte Textured White Gloss Smooth White Matte Textured R OPTION Custom Color (3)	NXOSW	NX Networked Wireless Radio Module and Integral NXSMP- OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming
		Emergen EM	cy Battery Option Battery Backup Unit (–20°C) (2
(2) Int	S quires auxiliary housing. Fixture l egral battery backup for 3, 4, 6 an t available on 2' housing.		increase.
	ACCE	SSORIES	
Conne	ctor Shape Connector Sha	ane	Connector Shape

RNLTX-T-D Direct T Shape RNLTX-X-D Direct X Shape

LIGHT ENGINE	OUTPUT	COLOR TEMP
D	3 300 lumen/ft* 5 500 lumen/ft 7 750 lumen/ft 10 1000 lumen/ft 15 1500 lumen/ft * Consult factory for additional details	27K8 - 2700K, 80 CRI 27K9 - 2700K, 90 CRI 3K7 - 3000K, 70 CRI 3K8 - 3000K, 80 CRI 3K9 - 3000K, 90 CRI 35K8 - 3500K, 80 CRI 35K9 - 3500K, 90 CRI 4K7 - 4000K, 70 CRI 4K8 - 4000K, 80 CRI 4K9 - 4000K, 90 CRI 5K7 - 5000K, 70 CRI 5K8 - 5000K, 80 CRI
SHIELDING	VOLTAGE FINISH	

DL	Diffuse lens	UNV 120-277V	BLS	Black Gloss Smooth
CL	Clear lens	347 347V	BLT	Black Matte Textured
		480 480V	DBS	Dark Bronze Gloss Smooth
1.			DBT	Dark Bronze Matte Textured
			GTT	Graphite Matte Textured
			LGS	Light Grey Gloss Smooth
			LGT	Light Grey Matte Textured
			PSS	Platinum Silver Gloss Smooth
			VGT	Verde Green Matte Textured
			WHS	White Gloss Smooth
			WHT	White Matte Textured
			COLO	R OPTION
			CC	Custom Color (3)

NOTES

* The top of the connectors are not lit.







Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/kimlighting

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 01/09/24)

kl_pursuit_lit_R02