## purolinear 360<sup>™</sup> how to order

Specify your Purolinear 360 system by building your item numbers using the tables below, selecting from left to right the desired option from each column. Purolinear 360 can be ordered two ways: either as components by specifying your desired number of Luminaires, Connectors, and Drivers, or by using the Preconfigured Quick Spec table to customize one of the options shown on the opposite page.

## SYSTEM ORDERING

Luminaire Ordering Table													
Family	Category	Finish	Length	ССТ	CRI								
23 Purolinear 360	<b>L</b> Luminaire	PC Polished Chrome SC Satin Chrome SK Satin Black	<b>24</b> 24" <b>36</b> 36" <b>48</b> 48"	<b>30</b> 3000K	<b>90</b> Min. 90								
		<b>SW</b> Satin White		Examp	ole Luminaire Item Number:								
	•			2 3 L S k	(243090								

Connector Ordering Table												
Family	Category	Finish	Style	Canopy	Electrical Type							
23 Purolinear 360	<b>C</b> Connector	PC Polished Chrome SC Satin Chrome SK Satin Black SW Satin White	E1 Small End Connector E2 Large End Connector L1 Small Linear Connector L2 Large Linear Connector C2 Large Corner Connector T2 Large T Connector	0 No 1 Yes <sup>1</sup>	<b>1</b> Live							
			<b>X2</b> Large X Connector	Example Co	onnector Item Number:							
			, and the second	2 3 C S	K E 1 0 1							

Family	Category	<b>Driver Location</b>	Total Luminaire Length ⁴		Orive	r Input	Driver Dimming							
23 Purolinear 360	<b>D</b> Driver	B Outlet Box <sup>2</sup> R Remote S Switch <sup>3</sup>	08 Up to 8' 12 Up to 12' 20 Up to 20'	2'			<b>120</b> 120V <b>230</b> 230V <b>277</b> 277V			010	0-	nase ( 10V uilt-in		
			<b>32</b> Up to 32'					Exa	mpl	e Driv	ver l	tem	Nun	ıbeı
				2	3	D	B 0	_		2	()	P		Н

## PRECONFIGURED QUICK SPEC ORDERING

Family	Category	Finish	Style	Leng	th A		Length B			Driver Location			Drive Volta			ıt	er ming		
23	<b>Q</b> Quick Spec	<b>PC</b> Polished	<b>L1</b> Single	<b>2</b> 2'			0	N/A		ĺ	В	Outle	et Box 7	12	<b>0</b> 12	:0V		PHA	Phase
Purolinear 360		Chrome	Linear <sup>6</sup>	<b>3</b> 3'			2	2'			R	Rem	ote	23	0 23	30V			(Triac/ELV)
		<b>SC</b> Satin	<b>L2</b> Double	<b>4</b> 4'			<b>3</b> 3'			S	Swite	:h³	27	<b>7</b> 27	77V		010	0-10V	
		Chrome	Linear				4	<b>4</b> 4'										SWT	Built-in
		<b>SK</b> Satin Black	N1 Single N														switch 5		
		<b>SW</b> Satin White	N2 Double N				•		•			•							
			SR Square/									- 1	Examp	e Qı	ıick S	Spec	: Iter	n Nur	nber:
			Rectangle		2	3	Q	S	Κ	L	1	2	0 B	1	2	2 (	) F	Н	Α

- <sup>1</sup> Only available for **E1** and **L1** Connector Styles
- <sup>2</sup> Driver can be installed in a standard 4" octagon box. Only available for Total Luminaire Length **08**. Requires a connector with a canopy.
- <sup>3</sup> Requires use of our provided wall dimmer switch with built-in LED driver on a dedicated circuit; must specify Driver Input Voltage 120 and Driver Dimming SWT
- <sup>4</sup> For Total Luminaire Lengths greater than 32, split configuration into two or more circuits and specify a driver for each circuit. Refer to the assembly instructions for how to electrically isolate different sections of a configuration.
- <sup>5</sup> Must specify Driver Location **S**
- <sup>6</sup> Must specify Length B **0**
- 7 Driver can be installed in a standard 4" octagon box. Only available for Style L1 and L2. Selecting Driver Location B for Style L2 gives a center-mounted canopy.