

#### **INDICATE ANY MACHINE STATUS OR CONDITION**

Caron Engineering's CEI Smart Light System provides easy assessment of a part's progress on a CNC program. With intuitive operator screens, the user can preconfigure recipes for basic light outputs, or use direct set protocol for advanced control of the light stack to dynamically change the light.

#### **FEATURES**

- 6 different colors (white, green, blue, yellow, red, orange), plus one (1) user-defined color
- Programmable audible alarm
- 1000 available modes, 0-255 available via direct I/O
- Use multiple protocols at the same time
- Lights can be mounted/installed anywhere on the machine
- Can directly replace existing status light
- Lights can be in "Steady State", "Blinking", "Flashing" or all 3 at the same time

#### **Single Color**

Lights can be any color and can be solid, blink, or flash. Can replace existing status light.



### Level Mode

1 - 20 lights lit in succession and can be any solid color. Used to indicate cycle status (%) or any level.



Segment Mode

Up to 5 light segments. Segments can be any color and be solid, blink, or flash.

_	
The second s	



Any foreground color can run over any background color. 1 -3 segments can be running. Used for special indications.

and the owner where the owner w		
· · · · · · · · · · · · · · · · · · ·		
and the second division of the second divisio		and the second se
		and the second se
		and the second second
		and the second se
		and the second se
	and the second second	No. of Concession, Name of Street, or other
		Contraction of the local division of the loc
the second se		And in case of the local division of the loc
		STATISTICS. INCOME.
	And in case of the local division of the loc	Statement of the local division in which the local division in which the local division is not the local division in the local divis
and the second second	And in case of the local division of the loc	STATISTICS.
	and the second second	and the second second
and a second	100	and the second second
	100 C	and the second second
		-

Flexible Mode: Each of the 20 light segments can be a different color



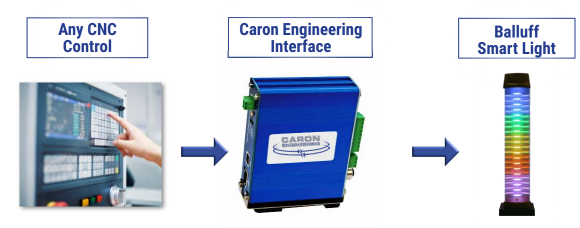
www.caroneng.com



P +1 (207) 646 - 6071 E marketing@caroneng.com



Caron Engineering's (CEI) Smart Light System Controller and configuration software is compatible with all Fast Process Data (Balluff) Smart Lights.



## **CONFIGURATION SOFTWARE**

**RECIPE BUILDER** builds system configuration with custom modes and communication protocols

**LIVE DEMO MODE** for testing all light configurations before programming recipes

ENAMPLE_RECIPE		100		USER COLOR
CUSTOM SIDDE	1123	NOMENT		
1 5	STOMENT COURT.			
2 5	MOMENTE: COT		UC	5 8 F
S 3 5	STOMENT 2. CH		UC	5 B F
	MOMENT & GIT		UC	5 0 F
5 5	SHOMENT 4: OFF		UC	131 II I
G S	SEGARENT S. COT		UC.	S B F
	NUNK PROUSNESS AND	N SLOW MEDIU	M FAST	EXTREME
	RUZZEN STATE			
	BUZZER TYPE CONTINUOUS			
		1HZ CHOPPED	SHZ CHOPPED	SHORT BEEP
	Dis .	IO RECIPE		
		Tions		

## **AVAILABLE COMMUNICATION API's**

- RS232
- TCP/IP Ethernet
- USB Binary
- Binary Physical I/O



# OTHER PRODUCTS FROM CARON ENGINEERING





#### www.caroneng.com

Caron Engineering, Inc. 116 Willie Hill Rd. Wells, Maine 04090 USA

P +1 (207) 646 - 6071 E marketing@caroneng.com



V.06.2021