



LED lighting system for installation inside industrial machines.  
 Exceptionally powerful luminous flux. Light color 6500K.  
 Up to 50% energy saving compared with traditional lighting.  
 No maintenance required throughout entire life cycle.  
 Integrated driver system. 24VDC power supply.  
 Available in 4 versions (built-in/external).

## TECNICAL FEATURES

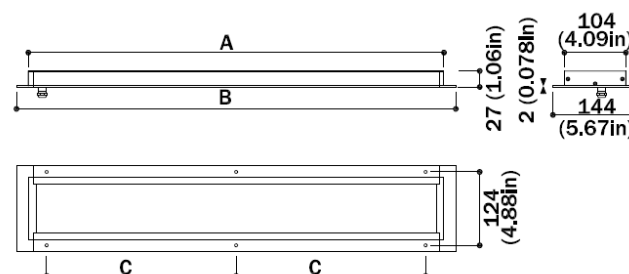
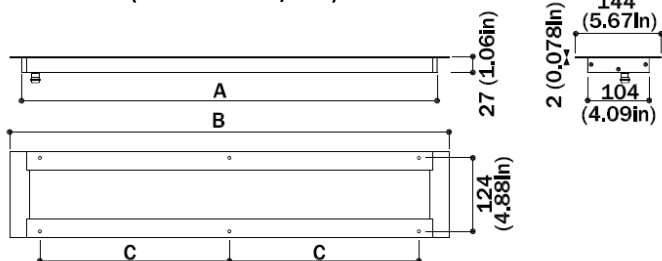
Model	Power supply	Power Watt	Current	Light color	Lumen LED	Weight
ANTARIO 27	24Vdc	27 W	1,2 A	6500K CRI75	2800	1,40 Kg ~
ANTARIO 42	24Vdc	42 W	1,8 A	6500K CRI75	4200	2,70 Kg ~
ANTARIO 68	24Vdc	68 W	2,9 A	6500K CRI75	7000	3,00 Kg ~
ANTARIO 96	24Vdc	96 W	4,0 A	6500K CRI75	9800	4,50 Kg ~

Index of protection	IP67
IEC class	III
Driver led	Integrated Driver System
Electrical connection	cable 3x0,75mmq

### Mechanical features

Structure	Painted aluminum grey RAL 9006 – white RAL9010
Protective glass	4mm – tempered transparent glass
De-glaring diffuser	in PMMA
Fastening	M5 screws
Output cable	on the bottom
Operating temperature	min -20° C - max +55° C

### DIMENSIONS (all values in mm/ inch)



Code	A (mm /inch)	B (mm /inch)	C (mm /inch)	n. holes Ø5,5
ANTARIO27.I	315/12.40	355/13.98	270/10.63	4
ANTARIO42.I	444/17.48	484/19.06	200/7.87	6
ANTARIO68.I	702/27.64	742/29.21	320/12.60	6
ANTARIO96.I	960/37.80	1000/39.37	305/12.01	8

Code	A (mm /inch)	B (mm /inch)	C (mm /inch)	n. holes Ø5,5
ANTARIO27.E	315/12.40	355/13.98	270/10.63	4
ANTARIO42.E	444/17.48	484/19.06	200/7.87	6
ANTARIO68.E	702/27.64	742/29.21	320/12.60	6
ANTARIO96.E	960/37.80	1000/39.37	305/12.01	8