



FORUM

SMALL BODIED CORINTHIA
WALL MOUNT
ADA COMPLIANT



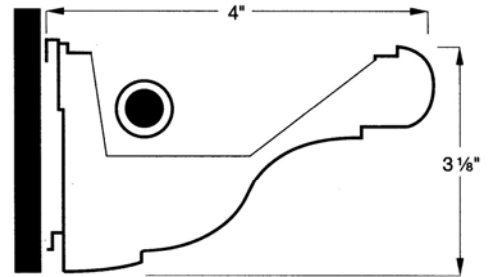
JOB _____

TYPE _____

DESCRIPTION: The **FORUM/SMALL BODIED CORINTHIA** provides an indirect general illumination where quality lighting is required to meet specific tasks.

APPLICATIONS: Classrooms, Office Areas, Libraries, Churches, Lobbies, Retail Stores, Design Centers and Corridors.

MOUNTING HEIGHT: The top of the fixture to ceiling should be a minimum of 18" for all fixtures.



SPECIAL FEATURES: Full return ends... Optional dust cover... Single extrusion up to 16 feet... T-5 or T-8 lamping... Traditional cornice design... Matching cable/stem mount companion fixture... Companion larger profile... Companion wood bed light... Companion pendant mount...

CORINTHIA SERIES	Small Bodied	Lamping 03=1 T5 Lamp 03H=1 T5HO Lamp 05=1 T8 Lamp	Length	Finish WH=White CC =Custom	Typical Options EM1=550 Lumen EBP EM2=1100 lumen EBP F=Fusing
RGA	S	[]	x []	[]	[]
Style U=Flat Ends R=Full Return Ends	Edge Mount	Voltage 120v 277v	Full-Return Ends 1L=Left Side Only (RGAR Only) 1R=Right Side Only (RGAR Only) 2=Both (RGAR Only) Blank=None (RGAU Only)		

SPECIFICATION:

The **FORUM/SMALL BODIED CORINTHIA** housing shall be 3 1/8" high x 4" wide consisting of heavy gauge aluminum extrusion 6063-T5 alloy (.100" minimum wall thickness). Sockets shall be prewired and factory installed. The ends shall be .250" thick aluminum with no visible fasteners. Standard continuous single sections shall be 16 feet. Standard finish shall be white consisting of high solids baked polyester paint pretreated with a five (5) stage cleaning/conversion coating. Other painted architectural finishes available as well as satin anodized.

REFLECTOR: Reflector shall be die formed .024 white aluminum with 86% reflectivity.

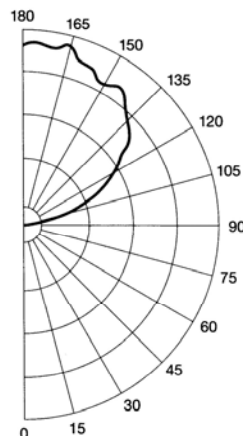
BALLAST: Electronic Instant start <20% THD standard.

DUST COVER: Shall be acrylic with 20% D.R.

PRODUCT LISTING: Shall be U.L./CUL listed, for damp locations.

CANDLEPOWER SUMMARY

CATALOG NO.: RGAU-S-03H
LAMP TYPE: F32T8/735/RS
LUMENS: 2850
FIXTURE EFFICIENCY: 73.7%
LUMINAIRE INPUT WATTS: 35
TEST REPORT NO.: B.A.L. 8545.0-P



ANGLE	CANDELA	LUMENS
180	634	
175	652	61
165	699	180
155	728	271
145	751	331
135	745	344
125	735	337
115	669	300
105	406	205
95	129	68
90	0	0
85	0	0
75	0	0
65	0	0
55	0	0
45	0	0
35	0	0
25	0	0
15	0	0
5	0	0
0	0	0