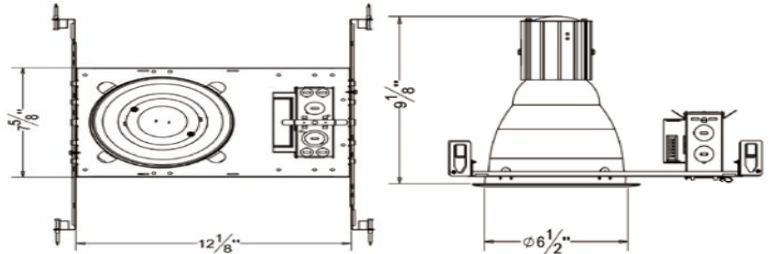


Accent Design Concepts

6" Vertical New Construction Commercial Housing

Catalog #		Prepared by	
Project		Date	
Notes			



6" Vertical New Construction Commercial Housing

Mounting

- 1) Constructed from 16-gauge steel
- 2) Frame includes bar hangers with nails for wood joist
- 3) Installed spring steel friction clips
- 4) Adjustable 14"-25" for precise placement
- 5) Bar hangers include T-bar notch for T-grid ceiling installations
- 6) Fully assembled for ease of installation
- 7) Must be kept at least 3" away from insulation

Junction Box

- 1) Pre-wired junction box provided with 1/2" and 3/4" knockouts
- 2) Provided with removable access plates
- 3) Knockouts equipped with pry out slots
- 4) All leads are #18AWG wire, the ground wire connected to the bottom and quick connectors are supplied on all leads
- 5) Through branch circuit wiring(4 in, 4 out)

Reflector

- 1) High quality reflector with 1.2mm thickness available in multiple architectural finishes and types.
- 2) Optional painted white flange is available

Order Matrix

A B C D E

Item No.:A6-VC

A	Series
A6-VC	6" Vertical New COstruction

B	Input Voltage
277	120V
	277V

C	Lamp
P30	PAR30
P38	PAR38
A19	A19
A21	A21

D	Wattage
L16	LED 16W
L24	LED 24W

COMMERCIAL HOUSING



3) Single position optics eliminate possibility of specified lamp being installed in incorrect position

Lamp

A19 12W/ A21 17W/ A23 20W/ PAR30 18W /PAR38 24W Max.

E26 medium base

CRI>80%

PF>0.9

Color Temperature: 2800K-6000K

E	Color Temperature
28K	2800K
35K	3500K
50K	5000K
60K	6000K

Listing

ETL listed for damp location W/Feed through

Special Requirements Confirm with Factory





RV6002

6 inch Vertical Reflector
Self Flanged/White Ring



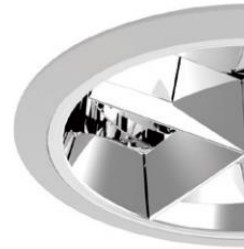
RC602

6 inch Vertical Reflector with
Regressed Lens
Self Flanged/White Ring



RC603

6 inch Vertical Baffle with
Regressed Lens
Self Flanged/White Ring



RC608

6 inch Vertical Cross Blade
White Ring



RV612

6 inch Vertical Reflector with
Baffle
White Ring



RC166

6 inch Vertical Reflector with
Drop Glass
Self Flanged

