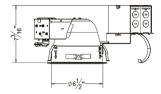
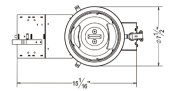


ORDER MATRIX | Example: AF6R-HA

CRUEN MATRIX Example. At ore-ITA					
A	В	<u>C</u>	D	<u>E</u>	
Α	Series				
AF6R-HA	6" Horizontal Architectural Housing				
	Compact Fluorescent				
В	Input Voltage				
	120V				
277	277V				
U	120-277	7V			
_	I				
c	Lamp/V				
13	DTT 13				
18	DTT 18W				
26	DTT/TRT 26W				
32	TRT 32W				
42	TRT 42W				
213	DTT 2*13W				
218	DTT 2*18W				
226	DTT 2*2	26W			
D	Ballast				
	No Balla	ast			
Е	Electronic Ballast				
ED	Dimmable Electronic Ballast				
E	Color Temperature				
28K	2800K				
35K	3500K				
50K	5000K				
65K	6500K				

6" Architectural Horizontal Compact Fluorescent Remodel Housing





Mounting

- Constructed from 16-gauge steel, die-formed construction for max heat dissipation and rust protection
- Precision tooled springs secure trim to mounting frame for effortless and tool-less installation
- Compatible with C-channel, flat bar wood joist bar hanger and EMT.
- > Fully assembled for ease of installation
- Non-IC housing require a minimum clearance of 3" around from thermal insulation and 1/2" from combustible material from above the fixture

Junction Box

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

Socket Cup

- Adjusts vertically for optimum light performance
- > Die-cast fin construction for heat dissipation
- ➤ Unitized optics guarantees proper trim to housing installation
- > Tool-less installation adjustability from either outside the housing or inside the housing

Reflector

- High quality reflector with 1.2mm thickness available finishes and types in multiple architectural finishes and types.
- Optional painted white flange is available
- Single position optics eliminate possibility of specified lamp being installed in incorrect position

Thermal Protector

- Meet ETL requirements
- Standard thermal protection device guards against improper installation, over lamping and misuse
 of insulation material
- External thermal device located on the junction box wrap

Ballast

- > Thermally protected
- > Electronic ballast provides full light output and rated lamp life
- > Flicker free and noise free operation and starting
- End of lamp life protection is standard
- Meet FCC EMT/FRI consumer limits
- > Attached to junction box cover so it may be serviced from below the ceiling no tools required

Lamp

- > 13/18/26/32/42/2*13/2*18/2*26W 4 pin
- Universal G24 4-PIN
- > CRI>80%
- ➤ PF>0.9
- > Color Temperature: 2800K-6500K

Listing

> ETL listed for damp location W/Feed through

34 www.liteharbor.com

ARCHITECTURAL COMPACT FLUORESCENT





RH6002 6 inch Horizontal Reflector Self Flanged/White Ring



RC611 6 inch Horizontal Reflector with Baffle White Ring



RC612 6 inch Horizontal Reflector with Regressed Lens Self Flanged/White Ring



RC613 6 inch Horizontal Baffle with Regressed Lens White Ring



RC614 6 inch Horizontal Cross Blade White Ring



RCH166
6 inch Horizontal Reflector with Drop Glass
Self Flanged

www.liteharbor.com 33