

TECHNICAL SPECIFICATIONS

Model		CS181R4	CS241R4
Nominal Cooling Capacity	TR	1.5	2
Power Supply	V/Ph/Hz	230 V, Single Phase, 50 Hz, AC	
Refrigerant		R32	
Rated Current	Amps	9.5	12
External Finish		Polyester powder coated GI Steel housing	
INDOOR UNIT			
Model		CS18-I	CS24-I
Overall Dimensions(WXDXH)	mm	1110 X 515 X 265	1110 X 515 X 265
ESP	mm	2	2
Sound Level*	dBA	45	45
Air flow	CFM	550	700
Net Weight	kg.	37	37
Blower Motor			
Quantity	No.	1	
Power Supply	V/Ph/Hz	230 V, Single Phase, 50 Hz, AC	
Power Output	W	62	62
Drain Connection-dia	mm	19.1	
Air Filter		Non-Woven polyester media enclosed in HDPE Mesh	
Controller		Microprocessor based with LCD display	
OUTDOOR UNIT			
Model		CDU181R4-O	CDU241R4-O
Overall Dimensions(WXDXH)	mm	860 X 330 X 535	970 X 370 X 690
Sound Level *	dBA	55	55
Net Weight	kg.	37	52
Compressor			
Quantity	No.	1	
Type		Rotary	
Power Supply	V/Ph/Hz	230 V, Single Phase, 50HZ, AC	
Condensor Fan Motor			
Quantity	No.	1	
Power Supply	V/Ph/Hz	230 V, Single Phase, 50 Hz, AC	
Power Output	W	54	60
Refrigerant Pipe Connections			
Suction-dia	mm	12.7	
Liquid-dia	mm	6.35	

\* Sound Levels as measured in a semi-anechoic chamber. Actual values may vary depending on the external disturbances. All the specifications are subject to change due to continuous product improvement.



Authorized Dealer



Scan QR Code-Blue Star Customer  
Care Mobaile App



viveka@adpsystems.co.in



9373712123/ 8975012123



Adress- L-3, Shubhashri Wood Co-op  
Housing Society, Pimple Sudagar,  
Pune 411027

ALL TRENDemark AND COPYringth OF THE IM  
AGE AND CONTENTS AND SERVICES MENTIONED.  
ON THIS PAGE ARE THE PROPERTIES OF THEIR RES  
PECTIVE OWNERS AND ARE ACKNOWLEDGED AS SUCH.



ADP SYSTEMS AND ENGINEERING





CONCEALED SPLIT AIR CONDITIONERS.  
AN AC THAT SAVES ON SPACE. AND THE ENVIRONMENT TOO.



Blue Star is India's largest central air conditioning and commercial refrigeration company, with over seven decades of experience in providing expert cooling solutions. Every Blue Star product is a result of robust R&D, a strong understanding of design and superior manufacturing processes. These core attributes have made Blue Star the preferred cooling solution provider.

Blue Star now proudly introduces one more innovative product - Concealed Split Air Conditioners with environmentally friendly R32 refrigerant. These units can be used for a variety of applications like residences, hotel rooms, offices, hospitals and hostels.



#### Compact Design

The Concealed Split Air Conditioner unit comes with a sleek design and can be mounted conveniently.



#### Quiet in Operation

The outdoor unit of a Concealed Split Air Conditioner is specially designed with a metallic enclosure which minimises vibration. It is equipped with a low noise plastic fan and grille which result in sound levels as low as 55dBA.



#### Eco-Friendly R32 Refrigerant

- R32 possesses zero ODP and lower GWP
- Superior energy efficiency due to higher critical pressure
- Single component refrigerant which makes it easy to handle



#### Operation at High Ambient Temperatures

The Concealed Split Air Conditioner unit can operate at ambient temperatures as high as 52°C, ensuring non-stop cooling even during peak summer months.



#### High Energy-efficiency and Reliability

The unit is carefully designed to deliver comfortable cooling, maximum efficiency and high system - reliability.

- Rotary compressor
- 5mm tube condenser



#### Anti-Corrosion Condenser Fin Coating

The system has powder coated enclosure with anti-rust properties. The outdoor units also come with specially treated blue fins which make them corrosion-resistant and gives them a longer life.



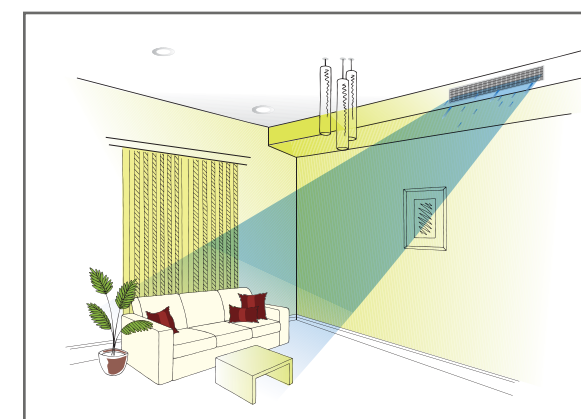
#### Pre-charged with R32 Refrigerant

Blue Star's Concealed Split Air Conditioner systems are pre-charged with R32 refrigerant.

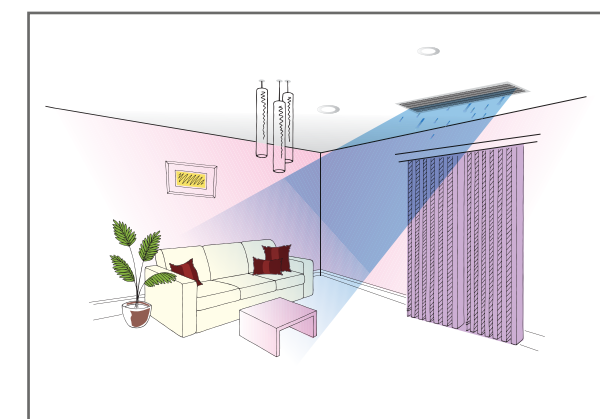


#### Flexible Design

The Concealed Split Air Conditioner units come with a concealable body construction to facilitate flexible design. Air distribution can be configured to suit the interior layout of the room to be air conditioned.



Side Throw Design



Bottom Throw Design

