

Chilled Beams IQFD and IQFE



Our two new chilled beams IQFD and IQFE for exposed installation are designed to manage high cooling effects that provide comfort and low air velocities in the occupied zone. In order to fit most spaces, they have different profiles: IQFD is box-shaped with round corners and IQFE is eye-shaped. They can be equipped with a numerous functions, among others direct- and/or indirect lighting.

Visit our website, www.flaktwoods.com, to find your nearest sales contact.

FläktWoods



IQFD and IQFE are energy efficient thanks to improved cooling capacity

PROPERTIES

FREE HANGING INSTALLATION

AIR FLOW THROUGH THE SUPPLY AIR SLOT IS DIRECTED DIAGONALLY UPWARDS

CAPACITY AND FLOW DIRECTIONS EASILY ADJUSTABLE

EASY TO MAINTAIN

ENCLOSURES FOR CONNECTIONS ARE AVAILABLE AS ACCESSORIES

ATTACHMENT BRACKETS FOR QUICK AND EASY MOUNTING - LIFT UP - SNAP ON



Length IQFD, IQFE	Size	L
120	1202	
180	1800	
240	2405	
300	2996	

New generation - new possibilities
We have taken the best qualities of our popular chilled beam IQFC and made an even more efficient version - in two different models!

IQFD is box-shaped with rounded corners whereas IQFE is designed with the shape of an eye. Everything else is the same between the two new chilled beams: the high cooling capacity, easy adjustable flow and capacity directions, easy installation and the possibility to be equipped with a numerous functions.

This means that you can let the space and your personal taste to decide which of the two beams will be suitable for your office, school, supermarket, hotel etc.

IQFD and IQFE offer the major advantage that the air from the beam is directed obliquely up towards the ceiling for optimal air flow and comfort in the room.

Indirect / direct lighting

Depending on the ventilation needs, IQFD and IQFE can be equipped with various functions such as Flow Pattern Control which provides the possibility to adjust the air flow pattern at different angles, Comfort Control to adjust the air flow, Control equipment, High air flow, Heating and Lighting. For IQFD and IQFE we can for the first time offer both indirect and direct lighting.

