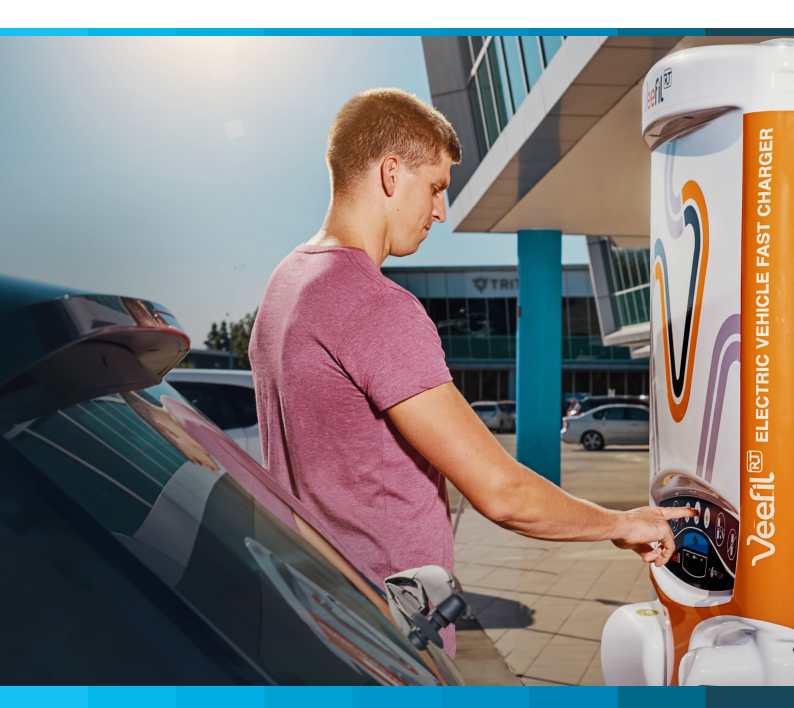


# Veefil® 50kW DC Fast Charger



Progressive. Innovative. Distinctive.

### Awarded for its design. Loved for its functionality.





The Veefil-RT from Tritium is a reliable, robust electric vehicle fast charger with an attractive design, that is easy to own and operate.

### FLEXIBLE AND ECONOMICAL

The Veefil-RT has the world's smallest footprint for an electric vehicle fast charger, offering owners greater flexibility in the choice of installation locations.

The Veefil-RT fits well into compact spaces and existing structures.

Being easy to install, the Veefil-RT delivers reduced set-up costs and a faster installation time, so charging services can be offered sooner.



# DURABLE AND RELIABLE

The Veefil-RT is liquid cooled which controls heat and reduces wear on internal components.

The Veefil-RT is designed for optimal functionality over a wide range of environmental conditions, including temperature, humidity, and corrosive conditions

Temperature range

-35° C to +50° C -31° F to +122° F **Ingress protection** 

IP65. Nema 3R

## COMMUNICATE YOUR BRAND

The customisable front and rear decals of the Veefil-RT offer a powerful branding and communication opportunity.

Corporate colours, logos, and messages can be incorporated into





# Tritium is committed to your electric vehicle charging success.

Established in 2001, and backed by government and private investors, Tritium is a leader in the development and manufacture of electric vehicle charging infrastructure.

Tritium has a flexible, responsive, and dedicated approach to developing electric vehicle charging networks around the world.

Tritium is a growing global presence with installations in over 20 countries around the world and offices in three continents.

Tritium offers energy freedom through flexible, scalable technology solutions that enable electric vehicle charging for everyone, everywhere it is needed.



