

nnovative and award-winning small footprint charger for public spaces

Verdek's Veefil-RT* product line from Tritium 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. Easy to install, the Veefil-RT delivers reduced setup costs and a faster installation time, so charging services can be offered sooner.

- Up to 50kW power with supply input of 380-480V
- Compact and slim design
- UV resistant exterior
- Operating temperature is -31° F to +122° F for outdoor applications

- CHadeMO and CCS compatible
- OCPP Integration
- Low maintenance
- 3-year warranty



Veefil®

Show Off Your Brand

The customisable front and rear decals of the Veefil-RT offer an impactful branding opportunity for your operation.



Liquid Cooling

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

Space Saver

Veefil-RT's small footprint and slim deisgn allow it to fit easily into most public spaces.



* Product names, descriptions, and related promotional content mentioned herein may be trademarks or trade names of Tritium Pty Ltd. Other content is copyrighted:

© 2020 Verdek Green Technologies Co.

+1 (888) 336-3734

⊕ www.verdek.com ≥ info@verdek.com

VerdekGreenTechVerdekGreenTech

Ø VerdekGreenTech