

## Tame the mess!

## (Bracket Only) Improve fiber optic cable storage with LITESTOR™! NEW from CMC®!

*⊗* Takes up less storage space

**Solution** Light weight

**⊗** Corrosion-resistant

Installing fiber optic splice boxes and storing slack cable is easier with the new lightweight LITESTOR™ Barfield aluminum fiber optic bracket from Hubbell Connector Manufacturing Company. This product provides new storage options to the communications market.

Made from corrosion-resistant aluminum, the LITESTOR™ weighs just one third as much as conventional steel designs. Large, rounded hooks provide storage for up to 150 feet of excess fiber optic cable for later use. With no exposed sharp edges, lines are safe from damage.

The LITESTOR™ solves cable storage issues for distributors with large projects. The H-Frame bracket is intended for pole mounting. The design provides banding slots, through-bolt keyholes, and stainlesssteel hardware for quick field assembly and installation.



**BAFOB** 

For more information, contact your Hubbell sales representative

©2021 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice. Printed in the U.S.A. | 11/2021



