



**FOR IMMEDIATE RELEASE**  
**March 2026**

**PRESS AND MEDIA INQUIRIES**

Grecia Gil  
Marketing Specialist  
VCC  
(858) 386-5684  
ggil@vcc.co

**VCC Introduces PFL2 and PFL3 Series: Flat Lens Press-Fit Light Pipes  
for Clean, Reliable Panel Integration**

Carlsbad, CA (March, 2026) – Visual Communications Company (VCC), a global leader in illumination and HMI solutions, announces the launch of its PFL2 Series (2mm) and PFL3 Series (3mm) Flat Lens Press-Fit Light Pipes. Designed for modern electronic interfaces, these new light pipes deliver a clean, flush panel appearance while ensuring reliable optical performance and simplified installation.

As equipment design trends move toward low-profile, space-constrained, and visually refined interfaces, engineers face increasing pressure to balance aesthetics, durability, and performance. The PFL Series addresses these challenges with a front-mount, press-fit solution that integrates seamlessly into compact designs without compromising visibility.

**Key Features**

- Front-mount press-fit installation
- Crushable ribs for secure, vibration-resistant retention
- Flat lens design for flushed panel appearance
- Optical-grade clear polycarbonate construction
- UL94V-0 rated material
- Halogen-free construction
- Wide viewing angle for clear indication

“As electronic designs continue to prioritize both performance and aesthetics, engineers need solutions that integrate seamlessly into increasingly compact interfaces,” said Andy Zanelli, CEO of VCC. “The PFL2 and PFL3 Series were developed to simplify panel integration while delivering the optical clarity and reliability our customers expect. This launch reflects our continued focus on helping engineers solve real design challenges with practical, high-performance solutions.”

## About VCC

Visual Communications Company (VCC) is a globally recognized manufacturer specializing in Human Machine Interface (HMI) components that power the world’s most trusted technologies. Our comprehensive HMI portfolio was designed for performance, reliability, and ease of integration. Backed by in-house design services and full electronics manufacturing capabilities, including PCB assembly, cable assembly, and wire harness production, VCC delivers exceptional value through clear communication, innovation, and a customer-first mindset. Headquartered in Carlsbad, CA with manufacturing in Tijuana, Baja California, Mexico.

## Follow VCC:

**Website:** <https://vcc.co>

**LinkedIn:** <https://www.linkedin.com/company/visual-communications-company>

**Facebook:** <https://www.facebook.com/VisualCommunicationsCompanyLLC>

**Youtube:** <https://www.youtube.com/user/vcclite>