## Offspring Profiles<sup>®</sup>

## SPEC SERIES EMERGENCY LED STRIP



24V DC 5YR WARRANTY\* 3SDCM R9 50+ RA 90+

SPEC SERIES EMERGENCY LED STRIP IS DESIGNED FOR OUR RICHIE RAIL 17, RICHIE RAIL 20 AND RICHIE RAIL 26 ILLUMINATED HANDRAIL SERIES, PROVIDING EMERGENCY LIGHTING DIRECTLY ON TO STAIRS, RAMPS AND EGRESS ROUTES.

Spec Series Emergency LED strip is a unique strip designed for use with our Richie Rail 17, Richie Rail 20 and Richie Rail 26 illuminated handrail series. A 1080 lumen per metre circuit provides the primary light source while a 180 lumen per metre circuit provides emergency lighting in a power cut.

| CODE                  | WATTS P/M                      | COLOUR                            | LUMENS P/M                     | CUT LENGTH | MAX. RUN PER FEED | PROTECTION |
|-----------------------|--------------------------------|-----------------------------------|--------------------------------|------------|-------------------|------------|
| SPEC-15-30-2.5-40-EME | 15W primary,<br>2.5W emergency | 3000K primary,<br>4000K emergency | 1025 primary,<br>180 emergency | 100mm      | 5M                | IP20, IP67 |
| SPEC-15-40-2.5-40-EME | 15W primary,<br>2.5W emergency | 4000K primary,<br>4000K emergency | 1080 primary,<br>180 emergency | 100mm      | 5M                | IP20, IP67 |

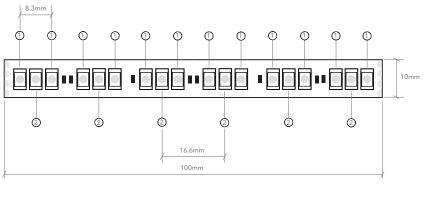
For IP67 versions, add "-IP67" to end of codes above. Example code: SPEC-15-40-2.5-40-EME-IP67.

IP67 versions reduce above stated lumen figures by approximately 5%.

Wattage and lumen tolerance +/- 10% . Colour temperature tolerance +/- 5%.

Other colour temperatures available on special order.

## SPEC-15-30-2.5-40-EME / SPEC-15-40-2.5-40-EME





IP20 dimensions: W10 x H1mm



IP67 dimensions: W12 x H5mm End Caps: W14 x H7mm

1 = Primary circuit LED

(2) = Emergency circuit LED

\*Warranty applies only when mounted in an appropriate Offspring Profiles's profile.

## ADDITIONAL INFORMATION

Input voltage: 24V DC

Spec Series Emergency LED strip is supplied in 10m rolls.

Source life: L70 = 50,000 hours Backing: 3M tape. Control: Dimmable by PWM Beam angle: 120°