2

| Uniclass<br>L7473 | OmniClass<br>23-35 47 11 11 19 |
|-------------------|--------------------------------|
| CI/SfB            |                                |
| (                 | 63) X                          |

# LED Lighting Systems

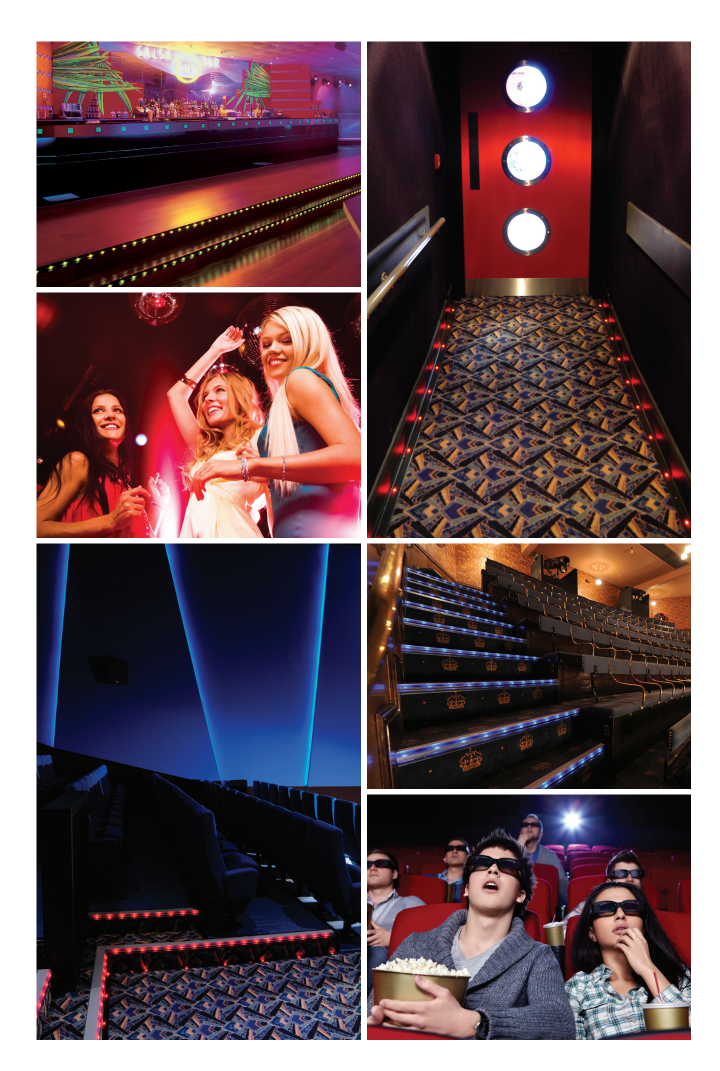
Accessories | step, aisle & wall lighting

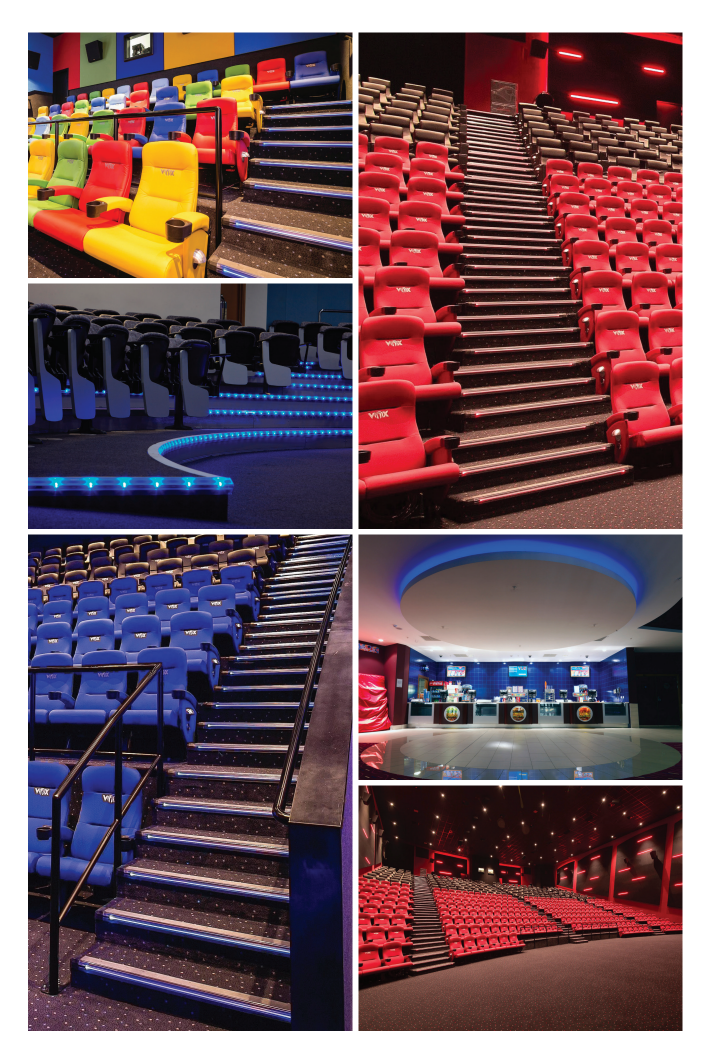
GRADUS



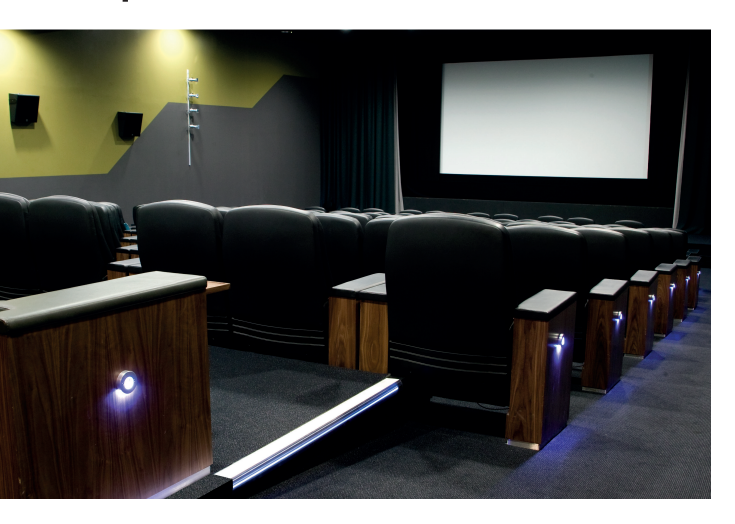
# **Contents**

|  | 5<br>6<br>9 |
|--|-------------|
| Where Gradus lighting can be used                    |             |
|  | 9           |
| Illustration of a step system                        |             |
| Illuminated Stair Edgings                            |             |
| Continuity <sup>™</sup> 12v DC LED Lighting System   | 2           |
| Interlok Advance™ 12v DC LED Lighting System1        | 3           |
| Step Lighting Effects                                | 15          |
| Stair Edging Profiles                                | 7           |
| - PVC-u  | 19          |
| - Aluminium  | 23          |
| Insert colour availability for stair edging profiles | 24          |
| How to select the correct insert                     | 25          |
| Floor Trim Lighting Systems 2                        | 27          |
| Lighting Systems                                     |             |
| Continuity <sup>™</sup> LED Linear Lighting System   | 32          |
| Wall Lighting 24v DC LED System                      | 34          |
| Seat Lighting / Seat Row Indicator                   | 86          |
| LED Step Row Indicator                               | 88          |
| Decortape 4  | -0          |
| Power Supply Units 41 - 4                            | -2          |
| Technical Services / Specification Guidelines        |             |
| Technical Services4                                  | 4           |
| Specification Guidelines                             | -6          |
| Index 4  | .8          |





# **Corporate**





### **LED Lighting Systems**

Gradus offers a range of LED low voltage, decorative and safety lighting products including:

- step lighting
- wall lighting
- aisle lighting
- seat lighting
- row identification
- bespoke options



### Sistemas De Iluminacion LED

Gradus ofrece una gama de productos para iluminación decorativa y de seguridad con sistema LED de bajo voltaje que incluye:

- iluminación de bordes de escaleras
- iluminación de pasillo y suelos
- identificación de fila
- iluminación de la pared
- iluminación de asiento
- opciones hechas a medida



### Système de Balisage Lumineux

Gradus propose une large gamme de produits de balisage décorative et sécuritaire, à base de leds à basse tension

- nez de marche
- balisage mural
- balisage au sol
- éclairage de fauteuils
- identification de rang



### LED 照明系统

葛雷德斯提供的产品含有一系列的低电压LED, 装饰和安全的照明产品,包括:

- 楼梯照明灯
- 墙面照明灯
- 走廊照明灯
- 座位照明灯
- 定制选项



### **LED Beleuchtungssysteme**

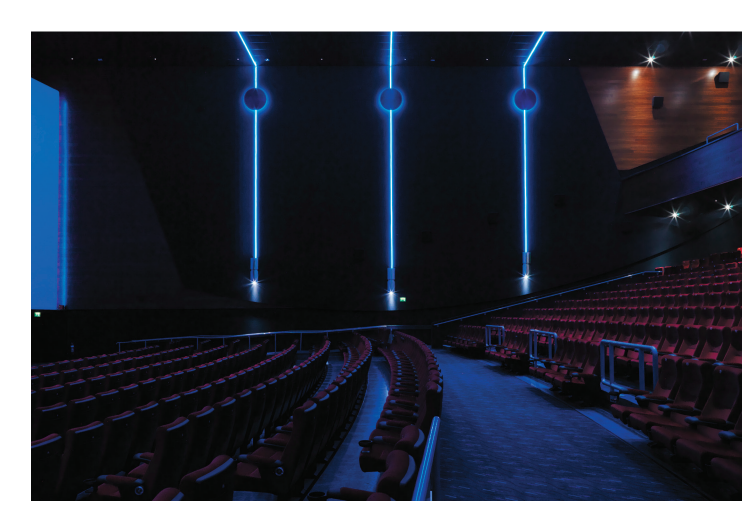
Gradus bietet eine Reihe von LED Niedervolt-, Dekorations- und Sicherheitsbeleuchtungsprodukten an. Darunter auch folgende Produkte:

- treppenbeleuchtungen
- wandbeleuchtungen
- gangbeleuchtungen
  - tungen sitzbeleuchtungen
- sitzreihen-kennzeichnung
  - massgeschneiderte optionen bzw. lösungen





# **Client Details**



### **Cinema Groups**

Cineworld

Vue Entertainment

Odeon

Showcase

City Screen

Reel Cinemas

Empire

Omniplex Cinema Group

WTW Cinemas

The Light Cinemas

Village Cinemas

Pathé

The Space Cinema

Zon Lusomundo

Cinestar

New Lineo Cinemas

JT Bioscopen

Auditorium Reel Cinemas

Grand Cinemas

Cathay Cineplexes

Kinepolis

Cinemark

Studio Movie Grill

Flix Brewhouse

Allen Theatres

Nordic Cinema Group

### **Education**

The University of Manchester

University of Reading

Newcastle University

Durham University

University College London

University of Salford

Queen Mary, University of London

University of Bath

Anglia Ruskin University

Bangor University

American University of Sharjah

Hong Kong Baptist University

The Hong Kong Institute

of Education

French International School

of London

Cardiff University

University of Birmingham

University of Cambridge

University of Oxford

University of Southampton

Sheffield Hallam University

University of Sheffield

### Leisure

Stringfellows

Madame JoJo's

Gracie's Sports Grille & Pizza

The Regency Club

Hippodrome, Colchester

Strawberry Moons

Broadway Boulevard

Carnival Cruise Lines

P&O Cruises

Royal Caribbean International

Princess Cruises

Grimaldi Lines

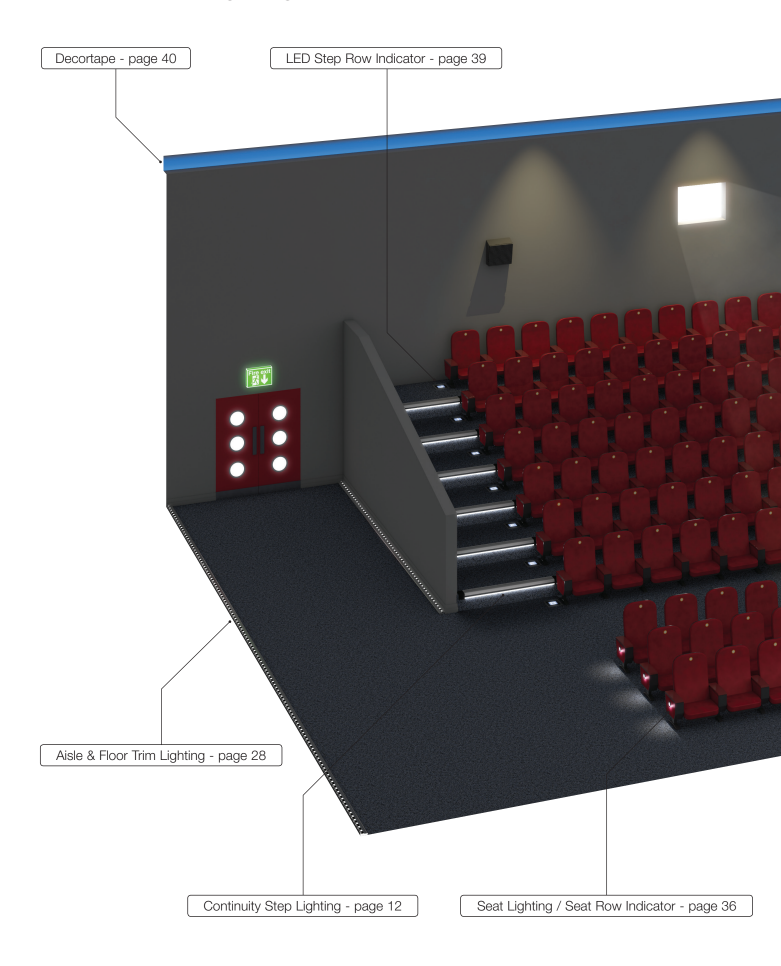
Dubai Marina

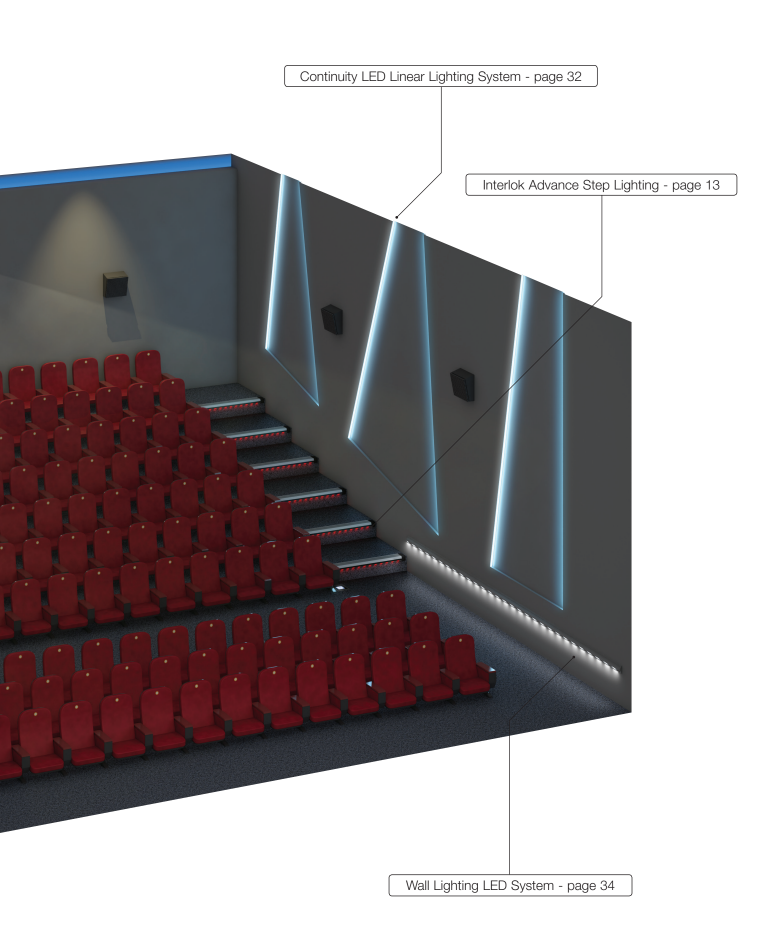
Marina Bay Sands Casino

Fusionopolis, Singapore

Headingley Experience

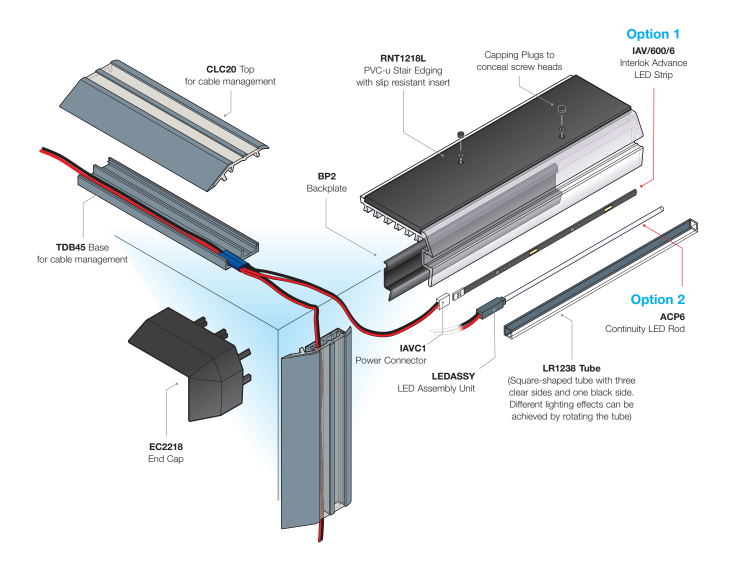
# A typical auditorium layout showing where Gradus lighting can be used







# Illustration of a Step System

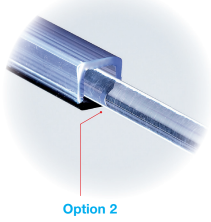




# Option 1 IAV/600/6

Interlok Advance LED Strip inserted into LR1238 Tube

### **Continuity**™



ACP6
Continuity LED Rod
inserted into LR1238 Tube



# Illuminated Stair Edgings

A range of safety and decorative lighting profiles for stairs that have been designed specifically to suit interior environments such as auditoria, where light is required for safety to protect the public from slips, trips and falls.

# **Continuity<sup>™</sup> 12v DC LED Lighting System**

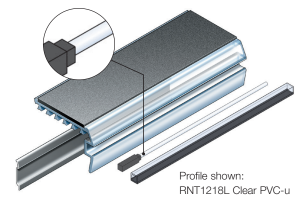


### **Description**

- Continuous lighting effect
- LED housed in polycarbonate assembly unit. Light is projected through the fibre optic rod
- Sealed LED system provides resistance to moisture ingression e.g. soft drink spillage
- Supplied per metre
- LED lifetime of up to 50,000 hours
- Power consumption of 0.3 watts per LED
- Dimming options available see page 42
- For power supply units see page 42



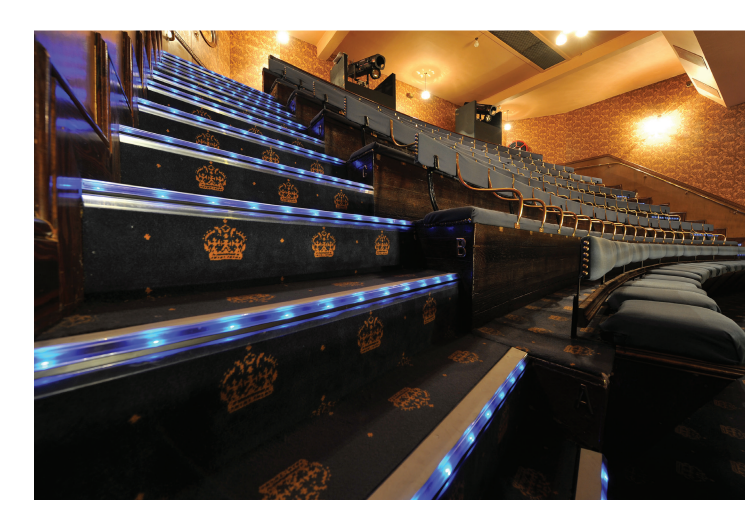
### **Typical Example**





Profile Shown: ATD121L

# Interlok Advance™ 12v DC LED Lighting System



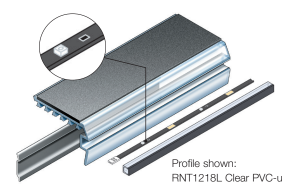
### **Description**

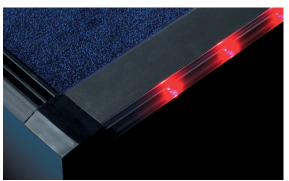
Interlok Advance $^{™}$  is an LED lighting system that offers a pin point lighting effect.

- Pin point light effect
- LEDs are surface mounted onto strips
- Strips can be cut to desired length without causing any reduction in brightness (600mm strips)
- LED lifetime of up to 50,000 hours
- Power consumption of 1.8 watts per strip
- LEDs are spaced at 100mm intervals
- Dimming options available see page 42
- For power supply units see page 42



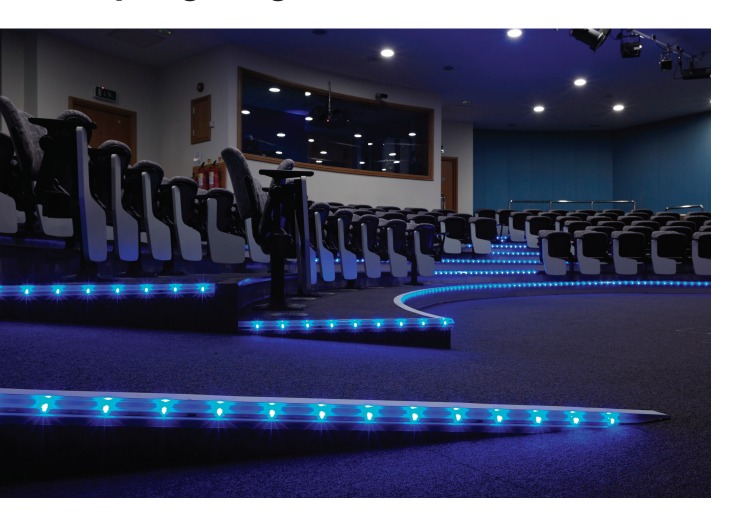
### **Typical Example**





Profile Shown: RXT1218L

# **Step Lighting Effects**



### **Description**

Gradus lighting offers a range of aluminium and PVC-u stair edging profiles, with a choice of slip resistant inserts, which incorporate LED lighting systems that are designed to provide a wide choice of lighting effects.

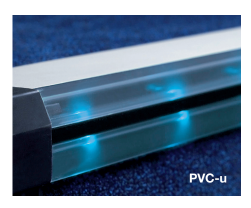
By altering the position of the Interlok Advance LED strips or by rotating the PVC LR1238 tube (PVC tube with three clear sides and one black side as seen in diagrams opposite) within the profile, a variety of different lighting effects can be achieved (see opposite).

### PVC-u

- Clear profile allows light to project through the profile
- Illuminated stair edging is visible when ascending and descending the staircase

### **Aluminium**

- Light is projected directly from the tube
- The angle at which the illumination is visible depends on the profile design





### **PVC Profiles**

### Up & Down



Step lighting effect available in the following profiles:

RNT1218L - pg19, RNT718L - pg19

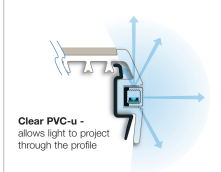
### **Up & Angled**



Step lighting effect available in the following profile:

RXT1218L - pg18

### Up, Forward & Down



Step lighting effect available in the following profiles:

RNT1218L - pg19, RNT718L - pg19

### **Aluminium Profiles**

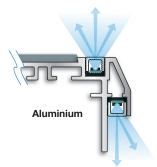
### **Angled Up**



Step lighting effect available in the following profiles:

ATNG71L - pg22, ELAF5150 - Pg23, ELAF230 - pg23

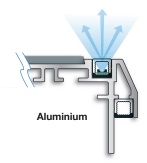
### Up & Down



Step lighting effect available in the following profiles:

ATD121L - pg21, ATD71L - Pg20

### Up



Step lighting effect available in the following profiles:

ATD121L - pg21, ATF71L - pg20, ATD71L - Pg20

### **Forward**

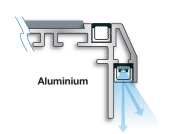


Step lighting effect available in the following profiles:

AT718L - pg21, AS1106L - pg22,

ATF71L - pg20

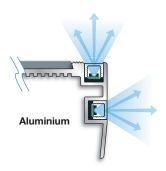
### Down



Step lighting effect available in the following profiles:

ATD121L - pg21, ATD71L - Pg20

### **Up & Forward**



Step lighting effect available in the following profile:

ATF71L - pg20



# **Stair Edging Profiles**

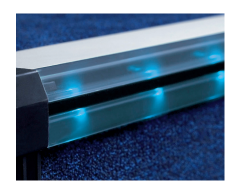
### **PVC-u Profiles**

Gradus illuminated PVC-u stair edgings feature clear PVC-u channels that allow light to project through the profiles. This ensures that the step edge is clearly visible when both ascending and descending the staircase, offering additional safety plus an enhanced design feature.

Available in two gauges (7mm and 12mm) to accommodate different floorcoverings, the profiles combine hardwearing PVC-u channels with a choice of slip-resistant pvc inserts.

The profiles can incorporate either the Continuity or Interlok Advance LED lighting systems. The square tube (LR1238) that houses the lighting system has three clear sides and one solid black side. By rotating the tube, the light can be projected in the desired direction. This gives the option of multiple lighting effects simply by rotating the position of the tube (see page 15).

End caps are available for all profiles to provide neat finishing and to conceal cables.



### **Aluminium Profiles**

Gradus illuminated aluminium stair edging profiles combine hardwearing mill finish aluminium channels with a choice of slip-resistant pvc inserts. Black anodised finish is available as an option for all aluminium profiles. ELAF5150 is black anodised as standard (Pg23).

Available in a variety of gauges from ramp back through to 12mm, profiles incorporate a PVC-u tube that fits securely into the channel and houses either the Continuity or Interlok Advance LED lighting systems.

Profiles offer either single or double lighting options that can be used to create a range of lighting effects including forward illumination, top and down illumination, top and forward illumination and angled illumination.

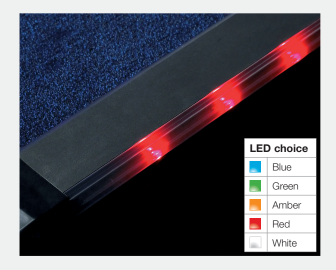
End caps are available for all profiles to provide neat finishing and to conceal cables.



### **Step Lighting Effects**

### Interlok Advance™

- Interlok Advance is an LED lighting system that offers a pinpoint lighting effect
- The Interlok Advance effect is created using circuit board strips with LEDs spaced at 100mm intervals



### Continuity<sup>™</sup>

- Continuity is an LED lighting system that offers a continuous linear lighting effect for a streamlined, modern finish.
- The Continuity lighting effect is created using a fibre optic rod that is end-illuminated with high intensity LEDs



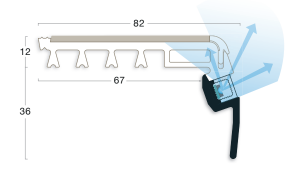
# **PVC-u Stair Edging Profiles**

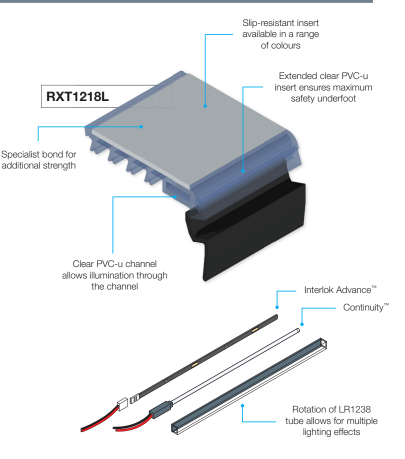
### **RXT1218L**

### **Description**

The RXT1218L stair edging profile offers the ultimate solution to help reduce the risk of slips, trips and falls on stairs in most applications.

This profile also gives the option of multiple lighting effects, simply by rotating the position of the LR1238 tube.

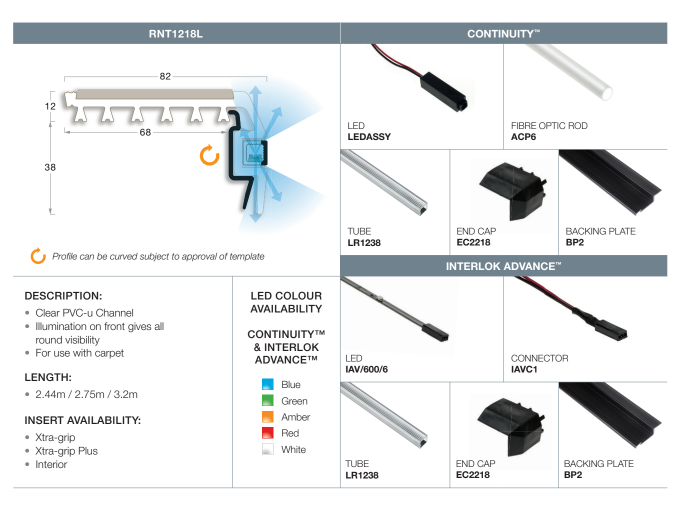


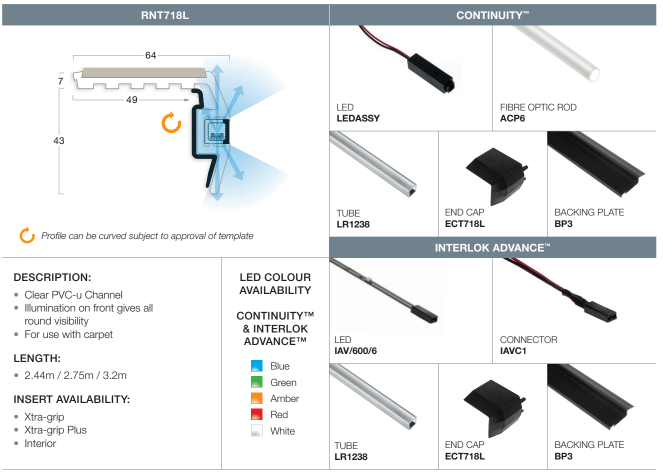






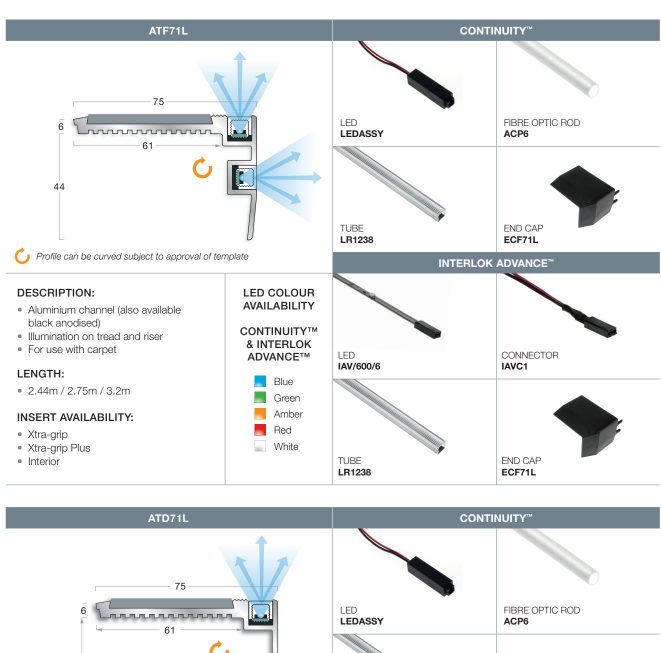
For insert selection see pages 24-25. Products subject to minor design alterations without notice.

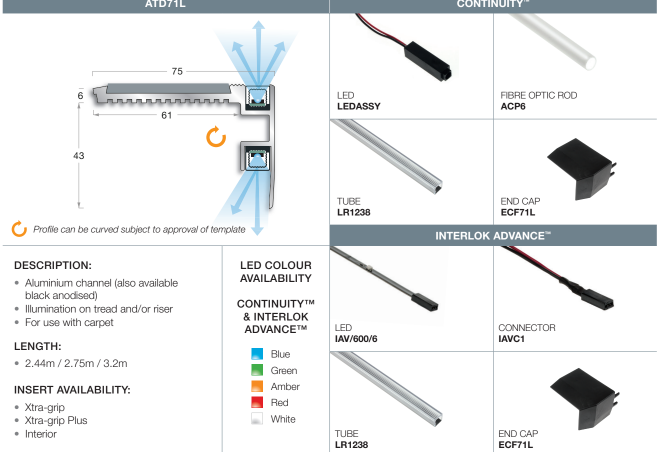




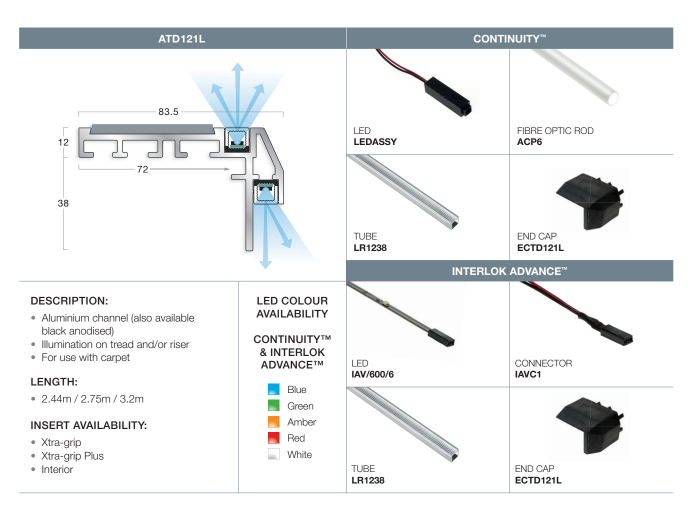
For power supply units see page 42.

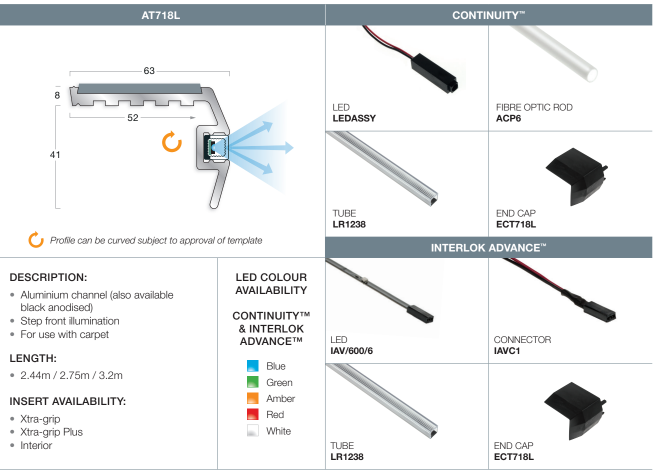
# **Aluminium Stair Edging Profiles**





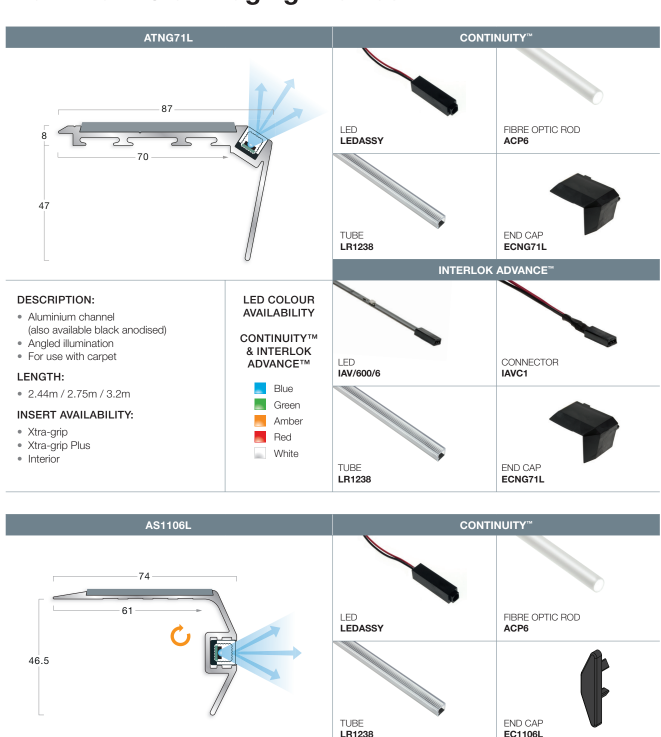
For insert selection see pages 24-25. Products subject to minor design alterations without notice.





For power supply units see page 42.

# **Aluminium Stair Edging Profiles**



**DESCRIPTION:** 

 Aluminium channel (also available black anodised)

- Step front Illumination
- For use with resilient flooring or where no surface floorcoverings are used

Profile can be curved subject to approval of template

### LENGTH:

• 2.44m / 2.75m / 3.2m

### **INSERT AVAILABILITY:**

- Xtra-grip
- Xtra-grip Plus
- Interior



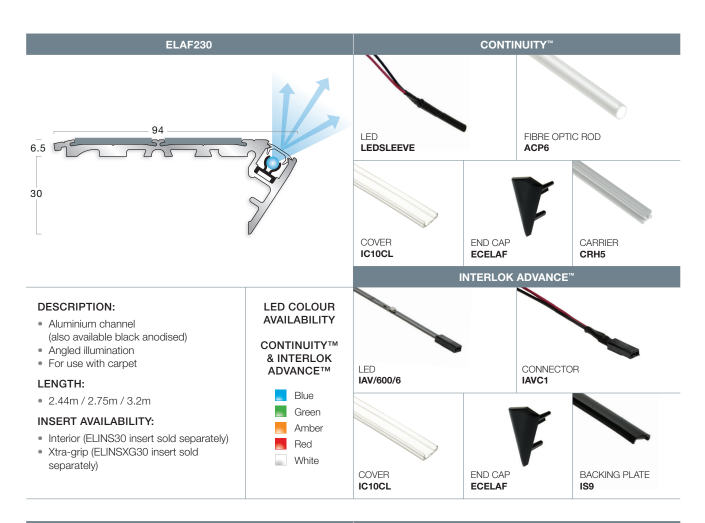
For insert selection see pages 24-25. Products subject to minor design alterations without notice.

Blue

Green

Amber

Red White

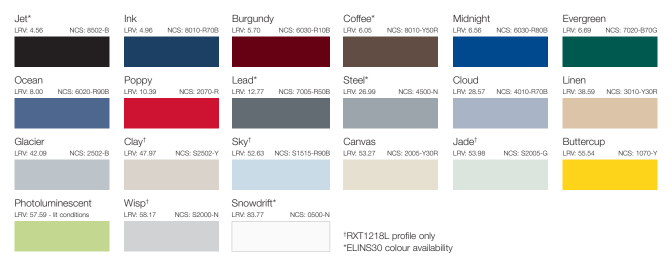




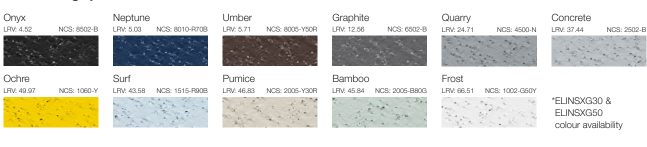
For power supply units see page 42.

# **Insert Colours**

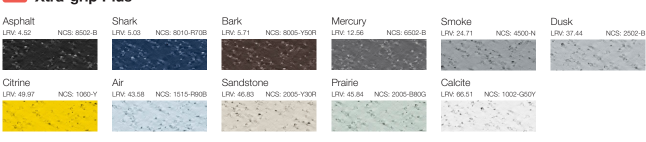
### **Interior Standard Finish**



### NEW Xtra-grip™



### NEW Xtra-grip Plus™



### **Interior Grained Finish**



### **NCS Colour References**



Gradus is a member of NCS (Natural Colour System) and utilises the NCS reference codes shown above each colour. For further information visit www.ncscolour.co.uk

©Property of and used under licence from the Scandinavian Colour Institute AB, SCI-Sweden se, Stockholm 2004. 'See www.ncscolour.co.uk for NCS-standard samples'.

### Light Reflectance Value (LRV)

All colours have been measured for light reflectance/ visual contrast (LRV using CIE Y value). For details on LRV's visit www.gradusworld.com or call technical support on 01625 428922

### For samples

For enquiries in the UK & Eire Tel: 01625 428922

For enquiries outside the UK & Eire contact Gradus International Tel: +44 (0)1625 613780

Visit: www.gradusworld.com

Please note: Due to the limitations of the printing process, colours within this leaflet should not be relied upon for colour matching.

An accurate colour match can only be achieved by requesting the relevant product sample(s).

# How to select the correct insert

### **Gradus Inserts:**

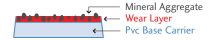
- Provide slip-resistance at the step edge to reduce the risk of slips, trips and falls on stairs
- · Are designed and tested to ensure optimum performance throughout the life of the product
- Are measured for Light Reflectance Values (LRVs) to provide a visual contrast to ensure the step edge is clearly visible

| Pendulum Test Value (PTV) | Slip Potential          |
|---------------------------|-------------------------|
| 0 - 24                    | High Slip Potential     |
| 25 - 35                   | Moderate Slip Potential |
| 36+                       | Low Slip Potential      |

**Wear Classification\*** - All Gradus inserts achieve wear classifications of: Group T - Class 34 - Commercial Very Heavy; Group T - Class 43 - Light Industrial Heavy.

\* Interior (standard & grained) tested to BS EN 660-2:1999 and assessed against the requirements of BS EN 649:1997 Xtra-grip and Xtra-grip Plus tested to BS EN 13845:2005 - 50,000 cycles

### Xtra-grip™



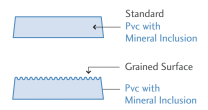
- Suitable for interior steps that may become wet
- Pvc insert incorporating a slip-resistant aggregate
- Low slip risk in both wet & dry conditions
- PTV rating: Dry Low (PTV Av. 70) Wet Low (PTV Av. 64)

### Xtra-grip Plus™



- As Xtra-grip, with the addition of an enhanced insert bond system for areas subject to more frequent cleaning e.g. catering and food preparation areas
- PTV rating: Dry Low (PTV Av. 70) Wet Low (PTV Av. 64)

### **Interior** (standard or grained)



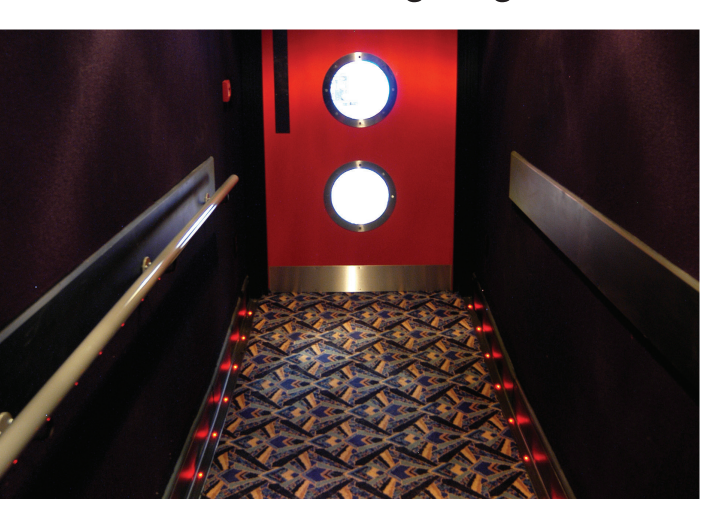
- Suitable for interior dry conditions where there is no risk that the stairs will be contaminated by moisture
- Pvc material with slip-resistant properties
- PTV rating: Dry Low (PTV Av. 68)



# Floor Trim Lighting Systems

A comprehensive range of PVC-u and aluminium aisle and floor trims that are designed for use as cable management systems to work with illuminated stair edging profiles, or to illuminate floors, walkways, aisles and exit/entrance routes.

# **Aisle & Floor Trim Lighting**



### **Description Typical Example** Gradus offers a comprehensive range of PVC-u and aluminium aisle and floor trims that are designed for use as cable management systems to work with illuminated Floor Loom shown with stair edging profiles or to illuminate floors, walkways, CLS13/LBS45 aisles and exit/entrance routes. Profiles can feature Interlok Advance, Continuity or Loom Lighting. See Pages 12 & 13 for details of Continuity and Interlok Advance. **Loom information** LEDs are spaced at 300mm intervals Easy to install and can be cut to required length Can be supplied in 1 to 50 metre coils LED lifetime of up to 50,000 hours Power consumption of 0.9 watts per metre

| CODE / PROFILE | DESCRIPTION                                       | DETAILS             | LENGTH | PROFILE<br>COLOUR                    | LIGHTING<br>SYSTEM                | LED COLOUR<br>AVAILABILITY |
|----------------|---|---------------------|--------|--------------------------------------|-----------------------------------|----------------------------|
| CL05/LB10      |   |                     |        |                                      |                                   |                            |
| 31 12          | PVC-u floor trim                                  | Carpet to<br>Carpet | 2.5m   | Smoked/Black<br>Clear<br>Translucent | Loom<br>or<br>Interlok<br>Advance | Blue Green Amber Red White |
| CLS13/LBS45    |   |                     |        |                                      |                                   |                            |
| 45             | PVC-u floor<br>trim/cable<br>management<br>system | Carpet to<br>Carpet | 2.5m   | Smoked/Black<br>Clear<br>Translucent | Interlok<br>Advance               | Blue Green Amber Red White |
| CLC13/TDB45    |   |                     |        |                                      |                                   |                            |
| 45<br>7.5 11   | PVC-u floor<br>trim/cable<br>management<br>system | Carpet to<br>Carpet | 2.5m   | Smoked/Black<br>Clear<br>Translucent | Loom<br>or<br>Interlok<br>Advance | Blue Green Amber Red White |
| CLS16/LBS45    |   |                     |        |                                      |                                   |                            |
| 55             | PVC-u floor<br>trim/cable<br>management<br>system | Carpet to<br>Wall   | 2.5m   | Smoked/Black<br>Clear<br>Translucent | Interlok<br>Advance               | Blue Green Amber Red White |
| CLC16/TDB45    |   |                     |        |                                      |                                   |                            |
| 54<br>7.5 12   | PVC-u floor<br>trim/cable<br>management<br>system | Carpet to<br>Wall   | 2.5m   | Smoked/Black<br>Clear<br>Translucent | Loom<br>or<br>Interlok<br>Advance | Blue Green Amber Red White |

For power supply units see page 42. Illustrations not to size. Products subject to minor design alterations without notice.

| Key                                  |    |
|--------------------------------------|----|
| Cable                                | 00 |
| Lighting Loom or<br>Interlok Advance |    |

# **Aisle & Floor Trim Lighting**

| CODE / PROFILE           | DESCRIPTION                                       | DETAILS  | LENGTH | PROFILE<br>COLOUR   | LIGHTING<br>SYSTEM                      | LED COLOUR<br>AVAILABILITY |
|--------------------------|---|--|--------|---|---|----------------------------|
| CLS20/LBS45              | PVC-u floor<br>trim/cable<br>management<br>system | Vinyl to<br>Carpet                                       | 2.5m   | Smoked/Black<br>Clear<br>Translucent  | Interlok<br>Advance                     | Blue Green Amber Red White |
| CLC20/TDB45  58  7.5  11 | PVC-u floor<br>trim/cable<br>management<br>system | Vinyl to<br>Carpet                                       | 2.5m   | Smoked/Black<br>Clear<br>Translucent  | Loom<br>or<br>Interlok<br>Advance       | Blue Green Amber Red White |
| DLA45                    | Aluminium U<br>section                            | Suitable<br>for floor,<br>wall or<br>ceiling<br>mounting | 3.1m   | Aluminium -<br>Mill finish  Can also be<br>supplied<br>anodised on<br>request | Interlok<br>Advance<br>or<br>Continuity | Blue Green Amber Red White |

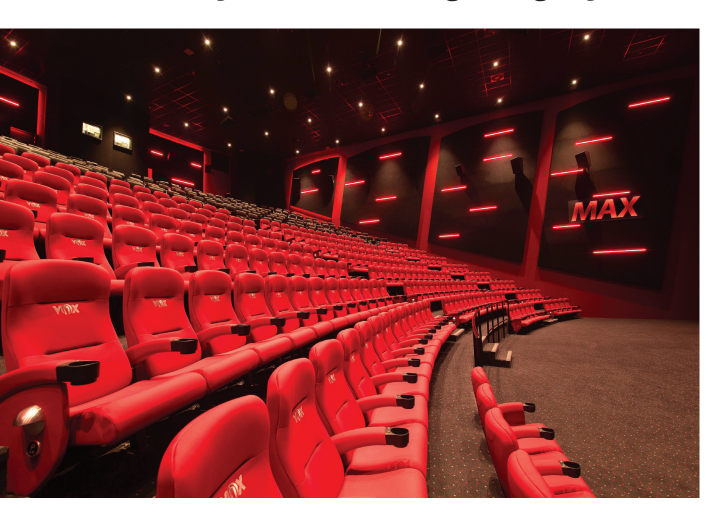
For power supply units see page 42. Illustrations not to size. Products subject to minor design alterations without notice.

| Key                                  |    |
|--------------------------------------|----|
| Cable                                | 00 |
| Lighting Loom or<br>Interlok Advance |    |

# **Lighting Systems**

Systems that can be used to visually enhance any leisure application whilst providing guidance to the public & creating a safe environment. Bespoke products and adaptations of existing products can be produced to create specific light effects for customised applications.

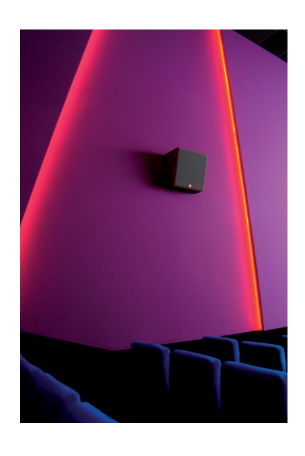
# **Continuity<sup>™</sup> - Linear Lighting System**



### **Description**

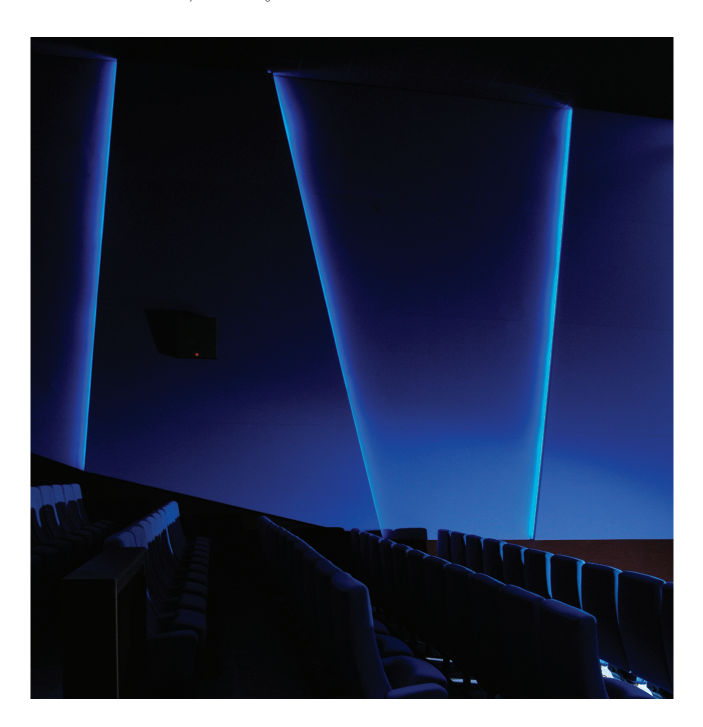
Continuity  $^{\text{TM}}$  LED linear lighting offers an excellent alternative to neon lighting for interior applications.

- Extra low voltage alternative to neon lighting
- Low Power consumption 4.8 15.00 watts/metre dependant on standard or high brightness
- Lifecycle effective up to 50,000 hours
- Flexibility allows designers to create bespoke designs
- Easily shaped and installed on site shock and vibration proof
- Flexible up to a minimum radius of 40mm
- · Low heat output means it is safe in use
- LED strip can be cut at short intervals
- Static colours and RGB available
- PVC-u cover available as Clear (CL) or Opaque (FR)

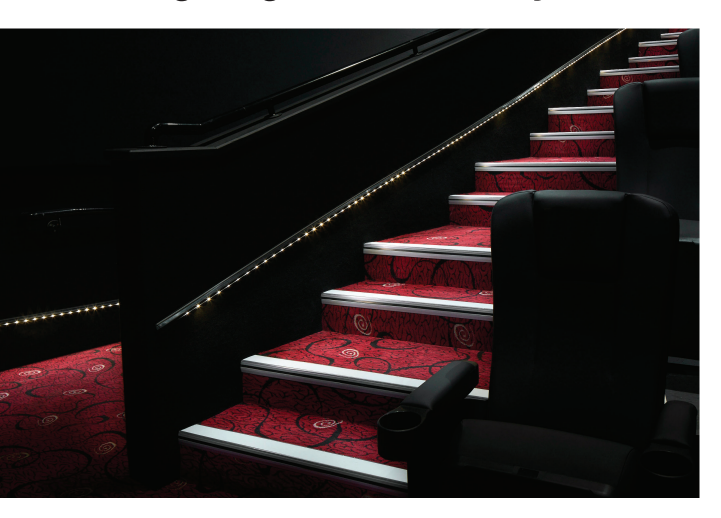


| PROFILE        | ENVIRONMENT | SIZE  | LED COLOUR<br>AVAILABILITY                              |  |
|----------------|-------------|---|---|--|
| DC2012/DLA2415 | Interior    | LED 5m<br>DC2012 PVC-u Cover 2m<br>DLA2415 Aluminium Carrier 2m | Blue Green Amber Red Warm White White RGB Colour Change |  |

Illustrations not to size. Products subject to minor design alterations without notice.



# Wall Lighting 24v DC LED System



### **Description**

Gradus LED wall lighting has been designed to provide soft illumination way finding for auditoria access during showings or performances without distracting from the primary function of the installation.

Gradus LED wall light provides 2.2 lux at 1.9m distance when mounted 300mm above floor.

### **Colorimetric Details**

| сст      | 3075K |
|----------|-------|
| CRI (Ra) | 90    |

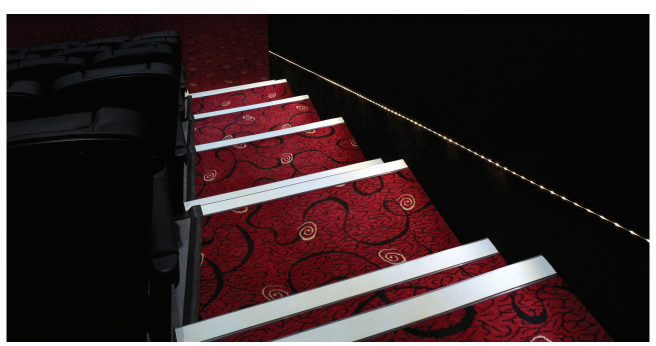
### **Specification**

| Environment     | Interior   |  |
|-----------------|--|--|
| Description     | PVC-u base / PVC-u cover                                 |  |
| Details         | Incorporates a clear window for light to shine downwards |  |
| Length          | 2.5m   |  |
| Profile Colour  | Black  |  |
| Accessories     | End cap - ECWLB45  |  |
| Lighting System | Interlok Advance™ 50mm spaced 24v DC                     |  |
| LED Colour      | Blue Green Amber Red White                               |  |

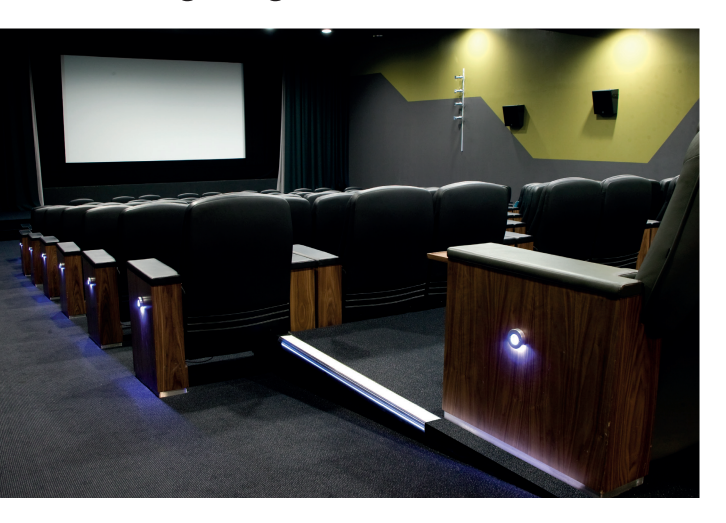


Illustrations not to size. Products subject to minor design alterations without notice.





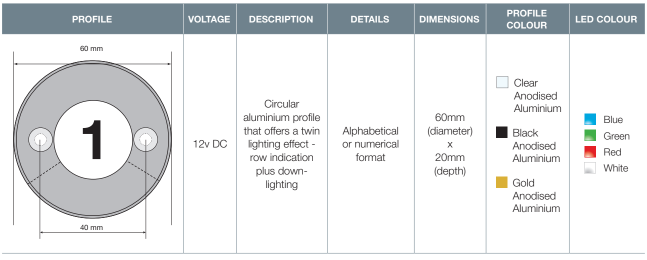
## **Seat Lighting / Seat Row Indicator**



#### **Description**

Gradus seat row indicators are used to identify the location of seating rows, to provide illumination for guidance (e.g. by emergency exits) or to illuminate the floor for safe movement around auditoria when the main lighting is dimmed.

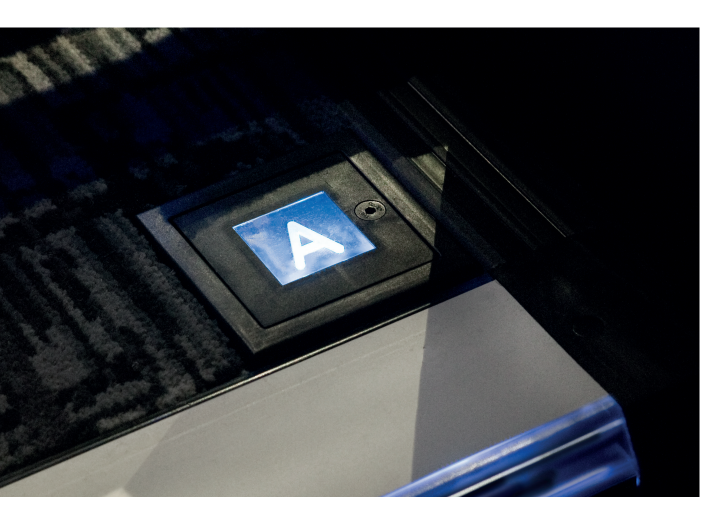
- The profiles are installed into seating at the end of rows and are ideal for use in auditoria
- Circular in design, the profile offers a twin lighting effect row indication plus down-lighting
- Seat row indicators can incorporate alphabetical or numerical formats
- Can be used without numbers/letters to provide an alternative way of illuminating the steps below
- Low power consumption 50 mA per unit cost-effective to operate



For power supply units see page 42. Illustrations not to size. Products subject to minor design alterations without notice.



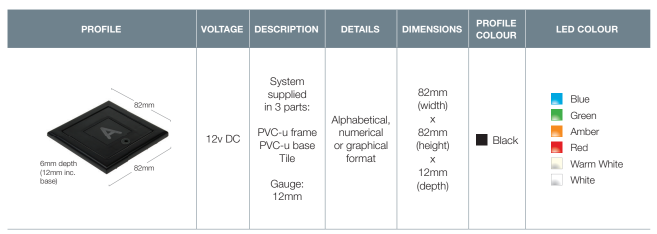
## **LED Step Row Indicator**



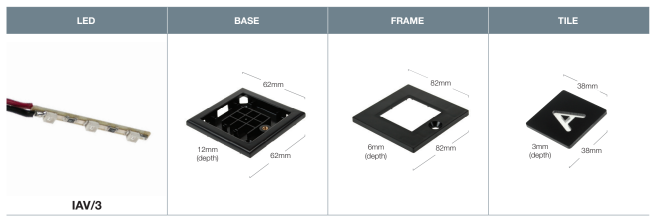
#### **Description**

Gradus step row indicators are used to identify seating rows in auditoria, such as cinema, theatres and lecture theatres in darkened conditions.

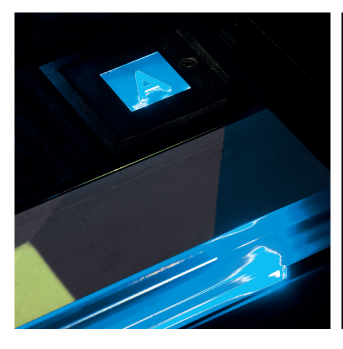
- The step row indicator is supplied in three parts base, frame with window and indicator tile
- The step row indicator features a 12mm base suitable for installing with carpets that have a compressed thickness of 12mm. It can be installed into the surrounding floorcoverings on either the step tread or the riser
- The profile can incorporate alphabetical or numerical formats, or can be produced in graphical format for directional signage or to denote particular areas eg. wheelchair access points
- Extra low voltage (12v DC) for safe installation and use
- Low power consumption 25mA per indicator so it is cost effective to operate



Images are not to scale in mm. Products subject to minor design alterations without notice.

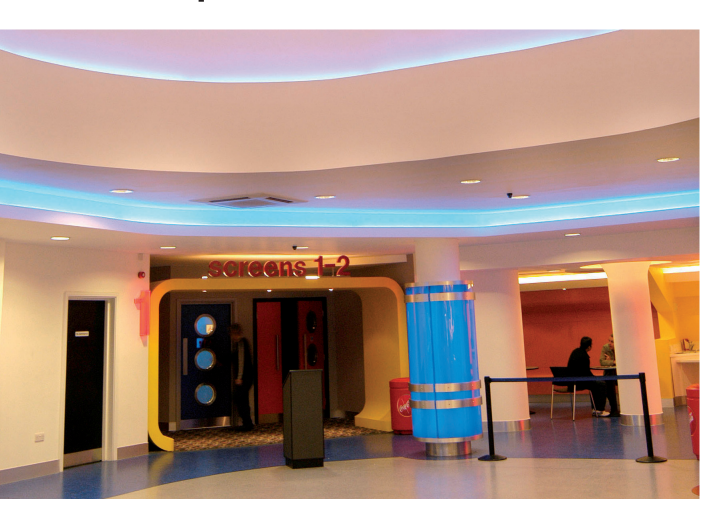


For power supply units see page 42.





## **Decortape**



#### **Description**

Decortape is a flexible LED lighting tape that allows bespoke design lighting in most commercial applications.

- Adhesive taped back means Decortape can be mounted to any surface
- Available with splash proof coating, making this product suitable for use in wet areas
- Flexibility allows designers to create bespoke designs
- Provides a crisp light instantly on start-up

| PROFILE  | ENVIRONMENT | VOLTAGE             | SIZE                                   | ACCESSORIES | LED COLOUR<br>AVAILABILITY      |  |
|--|-------------|---------------------|--|-------------|---------------------------------|--|
| The state of the s | Interior    | 12v DC or<br>24v DC | 10mm<br>(width)<br>x<br>5m<br>(length) | LED Driver  | Blue Green Red Warm White White |  |

For power supply units see page 42.

## **Power Supply Units**

A range of direct current power supply units to provide a safe and efficient power source to low level lighting systems.

## **Power Supply Units**



#### **Description**

Gradus power supply units are designed to transform power from the mains to a 12v/24v DC system, thereby providing a safe and efficient power source to a low level lighting system.

- Interlok Advance and Continuity LEDs operate on extra low voltages and, therefore, when used correctly, do not represent a safety hazard
- Always ensure that Gradus systems are connected to a Gradus power source or other approved unit. They must never under any circumstance be connected directly to the mains supply



Visit www.gradusworld.com for power supply diagram.

#### **PSU Loadings**

| Code        | Input Voltage | Output<br>Voltage | Current | IAV Strips<br>0.15A / metre   | Continuity LED<br>0.025A / unit | Aisle Loom<br>0.075A / metre | Row Indicator<br>0.025A / metre | Seat Light<br>0.05A / metre | Decorflex<br>0.33A / metre |
|-------------|---------------|-------------------|---------|---|---------------------------------|------------------------------|---------------------------------|-----------------------------|----------------------------|
| PSU30/12v   | 200-240v AC   | 12v DC            | 2.5A    | 9.6m / 16 units   | 100 units                       | 33m                          | 100 units                       | 50 units                    | n/a                        |
| PSU30/24v   | 200-240v AC   | 24v DC            | 1.25A   | n/a   | n/a                             | n/a                          | n/a                             | n/a                         | 3.5m                       |
| PSU75/12v   | 200-240v AC   | 12v DC            | 6.25A   | 24m / 40 units  | 250 units                       | 80M                          | 250 units                       | 175 units                   | n/a                        |
| PSU75/24v   | 200-240v AC   | 24v DC            | 3.125A  | n/a   | n/a                             | n/a                          | n/a                             | n/a                         | 9m                         |
| PSU150/12v  | 90-295v AC    | 12v DC            | 12.5A   | 48m / 80 units  | 500 units                       | 160m                         | 500 units                       | 250 units                   | n/a                        |
| PSU150/24v  | 90-295v AC    | 24v DC            | 6.25A   | n/a   | n/a                             | n/a                          | n/a                             | n/a                         | 18m                        |
| PSU240/12v  | 90-264v AC    | 12v DC            | 20A     | 78m / 130 units   | 800 units                       | 260m                         | 800 units                       | 400 units                   | n/a                        |
| PSU240/24v  | 90-264v AC    | 24v DC            | 10A     | n/a   | n/a                             | n/a                          | n/a                             | n/a                         | 30m                        |
| PSU320/12v  | 90-305v AC    | 12v DC            | 26.6A   | 105m / 175 units  | 1060 units                      | 350m                         | 1060 units                      | 530 units                   | n/a                        |
| PSU320/24v  | 90-305v AC    | 24v DC            | 13.3A   | n/a   | n/a                             | n/a                          | n/a                             | n/a                         | 40m                        |
|             |               |                   |         |   |                                 |                              |                                 |                             |                            |
| PSU/DIMMER  | 12v /24v DC   | 12v / 24v DC      | 10A     | Use with loadings of 10A or below, in conjunction with a 1-10v dimming controller and PSU |                                 |                              |                                 |                             |                            |
| DALI/DIMMER | 12v /24v DC   | 12v / 24v DC      | 10A     | Use with loadings of 10A or below, in conjunction with a DALI dimming system and PSU      |                                 |                              |                                 |                             |                            |

Where there is a mixed load the total current must be found and the correct power supply used, e.g; 20M of IAV strips, 50M of aisle loom and 60 row indicators = (34 \* 0.15 for 20M of IAV strips you) would need 34 units) + (56 \* 0.075 for the aisle loom) + (60 \* 0.025 for the row indicators) = 5.1 + 3.75 + 1.5 = 10.35A, therefore the PSU150/12v would be a suitable power supply. For LED strips the maximum single continuous run is 10M. For Aisle loom the maximum single continuous run is 20M. For Continuity lighting 10M is the maximum single continuous run. Dimming LEDs due to volt drop can be compensated for by wiring the circuit in a ring, or splitting the load over 2 circuits.

# Technical Services / Specification Guidelines

This section contains details on the Technical Services offered by Gradus and information on the most relevant Building Regulations and British Standards and how they impact upon Gradus LED lighting specification.

## **Technical Services**



- Gradus offers a complete supply and fit package, ensuring a convenient and reliable service throughout the specification, survey and installation process.
- Specially trained specification consultants can provide face to face advice when specifying lighting, ensuring that the products selected are matched to the specific requirements of the environment.
- A complete estimating service is available on a supply only basis or for both supply and installation.
   Gradus also have on-line project collaboration capabilities.
- Site surveys are carried out and Gradus liaises with other trades to ensure complete peace of mind for the customer.

- Gradus Contracts manages the entire process to tailor the order to specific customer requirements.
- Trained and experienced technicians carry out the installations in line with Gradus quality system, in accordance with current standards and guidance stated in B8300:2009+A1:2010.
- Electrical installations carried out and tested in accordance with BS7671 wiring regulations.
- To take advantage of the supply and fit service, contact Gradus' specification consultants who will undertake an evaluation of the requirements from which a detailed quote can be prepared. Details of specification consultants are available from Gradus Technical Support on +44 (0) 1625 428922.

Applicable to UK & Eire only.

### **Specification Guidelines**

## The Building Regulations and British Standards specifying the right Gradus product

The Building Regulations and British Standards are designed to ensure the optimum specification of products through a combination of legislative requirements and guidance. The following extracts have been taken from The Building Regulations 2010 and British Standard BS 8300:2009+A1:2010 and show how Gradus products can be used to help satisfy these requirements, and help achieve an inclusive environment in line with the Equality Act 2010. For further details on this or any other aspect of The Building Regulations and British Standards contact Gradus Technical Support on 01625 428922

Extracts shown below represent examples of good practice.

#### BS 8300:2009+A1:2010

This standard provides guidance or good practice in the design of domestic and non-domestic buildings and their approaches so that they are convenient to use by disabled people. Gradus advice and recommendations are shown in blue text.

#### **Guidance on Stair Edgings**

#### 5.9.5 Identification and slip resistance of nosings

Each step nosing should incorporate a permanently contrasting continuous material for the full width of the stair on both the tread and the riser to help blind and partially sighted people appreciate the extent of the stair and identify individual treads <sup>1</sup>. The material should be 50 mm to 65 mm on the tread and 30mm to 55mm on the riser, and should contrast visually with the remainder of the tread and riser <sup>2</sup>.

NOTE 1 A nosing that wraps around the riser might assist blind or partially sighted people 3.

NOTE 2 A proprietary nosing can provide a durable solution that satisfies both visual contrast and slip resistance criteria (see BRE IP 15/03 [13]) 3.

The whole tread or the nosing should incorporate slip-resistant material, starting as close as practicable to the front edge of the nosing and extending the full width of the tread <sup>3</sup>.

NOTE 3 Guidance on slip resistance of surfaces is given in Annex E.

- <sup>1</sup> All Gradus stair edging insert colours have been measured to provide Light Reflectance Values (LRVs)\* in order to provide the specifier with information to ensure that suitable contrast is achieved with the surrounding stair material.
- \* These values have been determined using the CIE Y value, in accordance with BS 8493:2008+A1:2010. Details of how LRVs can be used to assess visual contrast and can be found in Annex B of BS 8300:2009+A1:2010.
- <sup>2</sup> The profile dimensions stated are guidance only and other factors should be taken into consideration when specifying stair edgings such as step dimension and type and frequency of traffic.
- <sup>3</sup> The RXT1218L stair edging profile features a slip-resistant pvc insert that extends around the leading edge of the profile to ensure that foot contact is always made with the slip-resistant element of the stair edging, providing the ideal solution for reducing the risk of slips, trips and falls on stairs in line with BRE.

#### 5.9.8 Artificial lighting on a stepped access route

Each flight and landing of a stepped access route should be well illuminated, providing a clear distinction between each step and riser. The illuminance at tread level should be at least 100 lux.

Lighting that will cause glare (such as poorly located wall lights, spotlights, floodlights or low-level light sources) should be avoided.

Gradus provides a range of step and aisle lighting systems that in dark conditions, where light levels are below 100 lux on the step, will illuminate the edge of the step and provide a means of identifying the changes in level.

#### 8 Vertical circulation

#### 8.1 Internal steps and stairs

#### 8.1.5 Surface finishes

The surface materials used for internal steps and stairs should be chosen to be easy to maintain and as slip-resistant as possible, especially if surfaces are likely to become wet due to location or use, or if spillage occurs.

NOTE Advice and further references on slip resistance of surfaces is given in Annex E.

A choice of slip-resistant insert materials is available for all Gradus illuminated stair edgings. Xtra-grip and Xtra-grip Plus inserts have been specifically designed to reduce the risk of slip in internal wet areas or where spillages are likely to occur.

#### Annex E Slip potential characteristics of treads, ramp surfaces and floor finishes

#### E.2 Slip resistance

The following indices are used to indicate the slipperiness of surfaces:

- a) pendulum test values (PTVs) obtained using a pendulum tester in line with BS 7976-2;
- b) surface micro-roughness (Rz) measurements using a stylus instrument in accordance with BS 1134-1.

#### E.5 Step nosings

Where slip resistance is required for nosings and treads, the slip resistance needs to be the equivalent to that expected for level surfaces. A PTV greater than 36 is considered to be suitable, as pushing and turning are unlikely on stairs. On existing nosings, the slip resistance of step nosings are generally expressed by their Rz roughness value as PTV is difficult to measure. In such cases a roughness Rz value of 20  $\mu$ m is recommended.

All Gradus stair edging inserts are independently tested for slip-resistance by the Health & Safety Laboratory using the pendulum test – all inserts have a low slip potential (inserts measured in dry conditions - PTV of between 68 and 70; inserts measured in wet conditions – PTV of 64). All inserts are also tested for wear, surface roughness, chemical resistance and bacterial/fungal resistance.

Permission to reproduce extracts from BS 8300:2009+A1:2010 is granted by BSI. British Standards can be obtained in PDF or hard copy formats from the BSI online shop: www.bsigroup.com/Shop or by contacting BSI Customer Services for hardcopies only: Tel: +44 (0)20 8996 9001, Email: cservices@bsigroup.com.

#### The Building Regulations 2010 - Approved Document M

Approved documents are intended to provide guidance and much of the guidance in Approved Document M is based on BS8300:2009+A1:2010. The main points relating to stair and stepped access in Approved Document M are shown below, with supporting recommendations by Gradus shown in blue text.

#### Stepped Access

- 1.27 People with impaired sight risk tripping or losing their balance if there is no warning that steps provide a change in level.

  Use of a stair edging with LED lighting will make the steps highly visible when the ambient light levels are reduced.
- 1.29 Materials for treads should not present a slip hazard when the surface is wet.
  Gradus illuminated stair edgings are available with a range of slip-resistant inserts for interior use, both in dry conditions and where there is a risk of the steps becoming wet.
- 1.30 People should easily be able to appreciate where to place their feet by highlighting nosings and avoiding open risers.

  Use of a stair edging that contrasts with the surrounding tread/riser materials will help to clearly define the step edge in lit conditions. LED lighting will highlight the edge of the step when the general lighting is dimmed or off.

If light levels in an area are low, people entering the area from a well lit area will find it very difficult to see steps that are not fitted with step lighting.

Stair edging inserts should vary by 30 points in Light Reflectance Value (LRV) from the tread and riser materials, but less light will be reflected in low ambient light conditions, therefore the use of illuminated stair edgings will ensure the step remains visible when overhead lighting is dimmed or off.

Source: Building Regulations - Access to and use of buildings - Approved Document M - 2004 Edition Crown Copyright material is reproduced with the permission of the Controller of HMSO and the Queen's Printer for Scotland.

#### The colour, light and contrast manual

**Keith Bright and Geoffrey Cook** 

Powered way-guidance systems include electroluminescent strips and tracks formed using miniature incandescent light-sources or LED's. Studies of powered way-guidance systems have shown that although they do not provide high illuminance in themselves, the contrast they provide with the surrounding area, and the fact the tend to delineate a route to be taken rather than a general area, mean they are generally preferred by all users, including those with poor vision. They also enhance the speed at which people escape from a space (Wright et al., 2001a).

There is also evidence to suggest that low-mounted way-guidance systems are often more effective than overhead emergency lighting in situations where smoke encroaches into the escape route (Cook et al., 1999b).



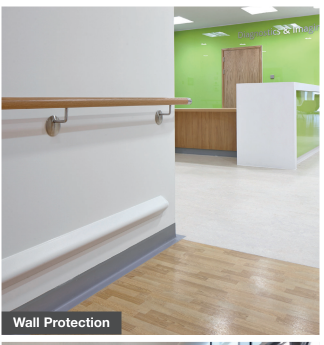
## **Product Index**

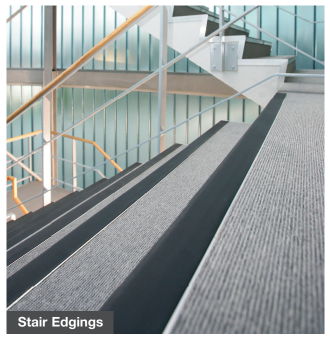
| Illuminated Stair Edgings               |
|---|
| AS1106L22                               |
| AT718L                                  |
| ATD121L21                               |
| ATD71L20                                |
| ATF71L                                  |
| ATNG71L                                 |
| Continuity 12v DC LED Lighting System12 |
| ELAF23023                               |
| ELAF515023                              |
| How to select the correct insert        |
| Insert Colour Availability              |
| Interlok Advance LED System             |
| RNT1218L19                              |
| RNT718L19                               |
| RXT1218L18                              |
| Step Lighting Effects                   |

| Floor Trim Lighting Systems                     |
|---|
| CL05/LB10                                       |
| CLC13/TDB4529                                   |
| CLC16/TDB4529                                   |
| CLC20/TDB4530                                   |
| CLS13/LBS4529                                   |
| CLS16/LBS4529                                   |
| CLS20/LBS4530                                   |
| DLA4530   |
|   |
| ighting Systems33                               |
| Continuity LED Linear Lighting System 32-33     |
| Decortape                                       |
| LED Step Row Indicator                          |
| Nall Lighting 24v DC LED System                 |
| Seat Lighting / Seat Row Indicator              |
|   |
| Power Supply Units41-42                         |
|   |
| Technical Services / Specification Guidelines43 |
| Specification Guidelines                        |
| Football Continue                               |

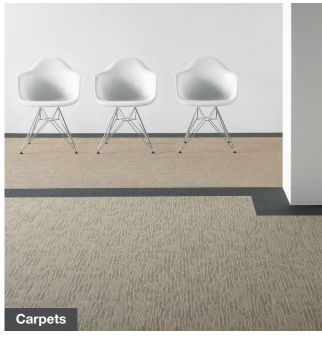
# Other products in the Gradus range

www.gradusworld.com call: 01625 428922













## www.gradusworld.com call: 01625 428922

## **GRADUS**

Gradus Accessories Park Green Macclesfield Cheshire SK11 7LZ England UK Tel: 01625 428922 Fax: 01625 433949 For enquiries outside the UK and Eire contact Gradus International on +44 (0)1625 613780

Gradus International England Tel +44 (0) 1625 613780 Gradus Far East Singapore Tel: (+65) 6734 5933

Gradus Middle East United Arab Emirates Tel: (+971) 4887 6540 Gradus France France Tél: (+33) 1 8114 9300

