## 20 Linear Perimeter Regressed

Perimeter righting system with regressed Iight
source for general illumination and feature wal grazing.
Recessed Luminaire allows the finished wall fo continue above the ceiling plane for full wall ilumination.
Soft-graze option to control textured wall thickness.
Trimless and bezel trim for seamless integration into any drywall, wood and metal surfaces.

Straight runs and contigurations with factor corners in exact lengths as specified. Removable ight source sub assembly for ease
Hinstalation and maintenance.
High efficiency linear LED in a range of outputs, including static white, tunable white, warm dim and RGBW
Remote driver, Iow voltage wiring. dimensions.
Mitered and welded corners available with Mitered and welded corners available with continuous illumination

- Made in the USA

Housing Precision extruded aluminum for true dimensions and tolerances
Integration into any ceiling type
All low voltage connections made in the housing
Luminaies shaps hac sive nousing without to
inishes: white, black. silver and custom
Integration Fixation into gypsum, hard ceilings and all grid ceiling types
Distribution Lenses and louvers for general and grazing applications
LED $\quad>90$ CRI, 3 -Step MacAdam, 2700-4000K static white 1.5W-15W per foot, 180 nominal lumens per watt average, constant current Tuneable white $2200-4000 \mathrm{~K}, 80$ nominal lumens per watt average Warm Dim to emulate incandescent when dimming: 75 nominal lumens er watt average
GBW, 50 nomin
70 (TM21 Projected 85C) Static White $/$ Tunable White $=72,000$ hours, RGBW $=50,000$ hours, WD $=36,000$ hours
OD - Opal Diffuser provides even, continuous line of light and general illumination SD - Satin Clear Diffuser provides high efficiency soft edge beam, general illumination MPL - Micro-prismatic lens provides lower brightness, general illumination
NLL6 - Narrow Lens optic provides narrow beam for wall grazing applications NL16 - Narrow Lens optic provides narrow beam for wall grazing applications
LL45-45 Degree Louver in white, black or satin provides extreme low brightness

## Driver

ompatible with quality constant current (Static White / Tunable White) and constant voltage (WD/RGBW) drivers

Connectivity
Wireless

Operating Temp Suitable for operation in maximum ambient temperature of 35 C (95F)
Warranty $\quad 5$-year Limited (see complete company warranty information)
Certifications ETL and ETL-C for dry and damp location, CE
Voltages
Low Voltage Fixture / 120-277VAC Driver (remote)

| Lenses/Accessories |  |  |
| :---: | :---: | :---: |
| $\leadsto$ | $\leftrightarrow 10.5{ }^{\prime \prime}$ | 9 ${ }^{0.5}$ |
| Opal Diffuser (OD) Satin Diffuser (SD) | NarrowLens (NL16) | Lowerer (L445) |



Recessed Plaster Trim (RPT)


Soft Graze (SG) Recessed Plaster Trim (RPT)


Recesse
(RPT)

$1.6^{\prime \prime}$
41.7 mm
Recessed Bezel Trim (RBT)
Recessed Grid Trim (RGT9/RGT15)

$\frac{1.2^{11}}{29.7 m \mathrm{~m}}$
$\frac{1.4}{1.4^{4}}$
36.7 mm
(RRT)

Soft Graze (SG)
Soft Graze (SG)
Recessed Plaster Trim (RPT)

20 Linear Perimeter Regressed

| Model | Fixation | Pattern | Length | Power ${ }^{2}$ | $\begin{array}{\|l\|l\|l\|l\|} \hline \text { CRI } \\ \mathrm{CCT}^{3} \end{array}$ | Driver ${ }^{5}$ | Lens | Finish ${ }^{7}$ | Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WG-20LPR WG-20LPRSG | RPT <br> RBT <br> RRT <br> RGT9 <br> RGT15 | $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{Pl}^{1} \\ & \mathrm{PO}^{1} \\ & \mathrm{PZ}^{1} \end{aligned}$ | $\begin{array}{\|l\|} \hline A \\ A \times B \\ A \times B \times C \\ A \times B \times A \times B \end{array}$ | $\begin{array}{\|l\|l\|} \hline P 0 \\ \text { P1 } \\ \text { P2 } \\ P 3 \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline 927 \\ 930 \\ 935 \\ 950 \\ 9 W^{4} \end{array}$ | $\begin{aligned} & \hline \text { E1 } \\ & \text { LI } \\ & \text { PO } \\ & \text { BT } \\ & \text { DALI } \\ & \text { TQ } \end{aligned}$ | OD (std)SDMPLNL16LL455LL45W6LL45S | $\begin{aligned} & \hline \text { W (std) } \\ & \text { B } \\ & \text { S } \\ & \text { F } \end{aligned}$ | BEC <br> FC <br> PEC <br> EM <br> WL ${ }^{8}$ |
|  |  |  |  | $\begin{array}{\|c} \stackrel{L}{M} \\ M \\ H \end{array}$ | $\begin{aligned} & \mathrm{WD} \\ & \mathrm{RGBW} \end{aligned}$ | D010 <br> L3DAE <br> L3DOE <br> EL96 <br> DMX |  |  |  |

Model

- WG-20LPR $=20$ Linear Perimeter Regressed
- WG -2OLPRSG $=20$ Linear Perimeter Regressed

Fixation

- $\mathrm{RPT}=$ Recessed plastertrim
- RBT = Recessed bezel trim
- $R R T=$ Recessed return trim

RGT15=Recessed grid trim15
Pattern

- $\mathrm{S}=$ Straight run
- PI = Standard patterns 2,3 , or 4 sided with
$90^{\circ}$ inside corners on the same plane ${ }^{1}$
- $\begin{aligned} & \mathrm{PO}=\text { Standard patterns } 2,3 \text { or } 4 \text { sided with } \\ & 90^{\circ} \text { outside corners on the same plane }{ }^{1}\end{aligned}$
$90^{\circ}$ outside corners on the same plane ${ }^{\text {r }}$
- $P Z=$ Non-Standard patterns and//or corners other than
$90^{\circ}$ on multiple planes, consult factory ${ }^{2}$

Length

- A, B, C= specify inches to the nearest $0.25^{\prime \prime}$ ( $i . \operatorname{e.} 72.25^{\prime \prime}$ )

- For 2 and 4 foot fixtures to fo ceiling grids specify
$24^{4}$ and $48^{\prime \prime}$ lenghts
Power ${ }^{2}$
- $\mathrm{PO}=1.5 \mathrm{~W} / \mathrm{ft}$
- $\mathrm{Pl}=3 \mathrm{~W} / \mathrm{ft}$
- $\mathrm{P} 2=6 \mathrm{~W} / \mathrm{ft}$

P3 $\mathrm{P}=10 \mathrm{~W} / \mathrm{ft}$

- $L=2.7 \mathrm{~W} / f t$ WD low power (24V)
- $\mathrm{M}=5.5 \mathrm{~W} / \mathrm{ft}$ WD medium power ( 24 V ) [RGBW $7.6 \mathrm{~W} / \mathrm{tt]}]$
gh power (24V)
CRI / CCT ( $90+$ CRI minimum $)^{3}$
- $927=2700 \mathrm{~K}$
- $935=3500 \mathrm{~K}$
- $940=4000 \mathrm{~K}$
- TW = Tunable White 2200K - 4000K ${ }^{4}$
- WD = Warm Dim 1800k-3000K
- $\mathrm{RGBW}=3000 \mathrm{~K}$ White

Whitegoods reserves the right to change any information without prior notice

## Notes

1. See pattern specshee

2 Wattage shown does not include power supplies/drivers.
Refer to specsheet for delivered lumen data for all product configurations.
TW offered up to PB (10W/tt) power level
5 See power up supply page for details level.
${ }_{6}$ See power supply page for details.
7 See Tiger Drylac color chart: inter-Iux.com/tiger.
Wet Location option avaialable for OD / SD / MPL lenses and recessed / surface ceiling applications only.

- $\mathrm{El}=$ eldoLED $0.1 \%$ dimming, $0-10 \mathrm{~V}(120-277 \mathrm{~V})$

L $\mathrm{L}=$ Lutron $1 \%$ dimming, EcoSystem (120-277V)
POE = Power over Ethernet

- $\begin{aligned} & \text { BT }=\text { Wireless CAS - Casambi (Must specify BT with } \\ & \text { E1 or DALL) }\end{aligned}$
- DALI = eldoLED DALI DT8 $0.1 \%$ (120-277V)
- $T \mathrm{~T}=\mathrm{T}$-series for Lutron Quantum $0.1 \%$ ( $120-277 \mathrm{~V})$
[TW only]
[10\%, $0-10 \mathrm{~V}$ dimming $120-277 \mathrm{~V}$
- DO10 $=$ Osram, $10 \%, 0-10 \mathrm{~V}$ dimming, $120-277 \mathrm{~V}$

L3DAE = Lutron Hi-lume 1\% EcoSystem, 120-277V
[WD only]
L3DOE = Latron H
2.27V (remote) [WD only] MX dimming

DMX $=$ Osram + eldol
$[W D+$ RGBW Only]
Lens
OD = Satin opald difuser (standard)

- $\mathrm{SD}=$ Satin clear diffuser
- MPL = Micro-prismatic lens
- LL $\mathrm{L} 45 \mathrm{E}=$ Linear narrow lens, $16^{\circ}$
- LLL45W = Linearear louverer whitece ${ }^{6}$
- LL45S $=$ Linear louver satin ${ }^{6}$

Finish

- $\left.\begin{array}{l}\text { White, } 15 \% \text { gloss, RAL } 9010 / T \text { iger Drylac } \\ 009 / 10120 \\ \text { (standard) }\end{array}\right]$

B= Black, $15 \%$ gloss, RAL $9005 /$ Tiger Drylac

- $\mathrm{S}=$ Silver, 15\% gloss, RAL 9006 / Tiger Drylac
$\mathrm{F}=$ Custom finished trim, specify RAL
Options
- BEC = Bezel end caps
- $\mathrm{FEC}=$ F Flat end caps
- PEC = Plaster-in end caps

EM= Emergency LED driver (remote)
WL = Wet Location Under Canopy / Cover otice

都

