Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS



Lytecel 6

Catalog No.: LIS6G20 48" Lay-in and Tegular Fixtures for 9/16" and 15/16" Grid

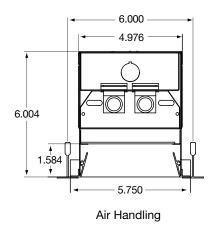
The 4-1/4 inch wide opening of the Lytecel 6 parabolic louver will create narrow bands of light when mounted in continuous rows that compliment the design of "TechZone".

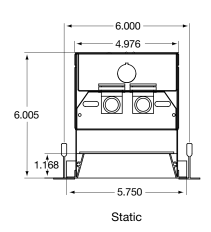
The contour of the louver and specular or semispecular aluminum finish create a broad distribution that will provide low brightness even illumination when mounted 10'- 6" on center.

It is 6" x 48" with a 20 cell (1 row) Parabolic louver, available in Static or Air Return models in either 1 or 2 lamp T8 or T5. The louver features self centering spring loaded latches. Hold-down clips and UL listed wiring access plates are standard. Models that meet NYC Code or Chicago plenum requirements are available.

Universal voltage electronic ballast are standard and it is available with Optional DALI ballast that accepts digital dimming commands from computers and automatic control devices.







PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS



Lytecel 6

Catalog No.: LIS6G20 48" Lay-in and Tegular Fixtures for 9/16" and 15/16" Grid

The 4-1/4 inch wide opening of the Lytecel 6 parabolic louver will create narrow bands of light when mounted in continuous rows that compliment the design of "TechZone".

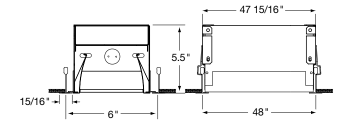
The contour of the louver and specular or semispecular aluminum finish create a broad distribution that will provide low brightness even illumination when mounted 10'- 6" on center

It is 6" x 48" with a 20 cell (1 row) Parabolic louver, available in Static or Air Return models in either 1 or 2 lamp T8 or T5. The louver features self centering spring loaded latches. Hold-down clips and UL listed wiring access plates are standard. Models that meet NYC Code or Chicago plenum requirements are available.

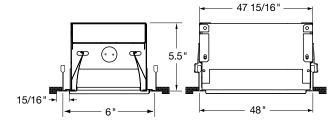
Universal voltage electronic ballast are standard and it is available with Optional DALI ballast that accepts digital dimming commands from computers and automatic control devices.



Lytecel 6 Lay-in Recessed Fixture



15/16" or 9/16" Lay-in



15/16" or 9/16" Tegular

PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS LEDALITE

TruGroove Continuous Fluorescent Catalog number:

39C1F (Performance lens, T5 lamping), 39C1H (Performance lens, T5HO lamping)

3" aperture recessed linear fluorescent available with Performance MesoOptics lens in flush or regressed versions and in 2', 4', 8' modules (and incremental units as small as 1/8" only for 1 lamp option). Also, available in one or two T5/T5HO lamps and 3 voltages: 120, 277 and 347V.

Compatible with Armstrong Techzone 4"

TruGroove delivers unrivaled performance and a truly innovative design — making a definitive statement in any architectural space.

TruGroove Performance Fluorescent delivers a bat-wing distribution for wider row spacing and improved work-plane and vertical uniformity for open office general-area lighting, private office, library stacks and grocery aisles.

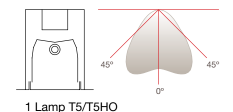
Factory installed quick-connects and mechanical joiner aligners enable quick, hassle-free mechanical and electrical connection when joining longer sections together.



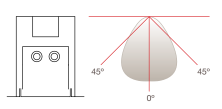
Distribution Options

Fluorescent

1 Lamp Symmetric



2 Lamp Symmetric



2 Lamp T5/T5HO

PHILIPS LEDALITE

Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



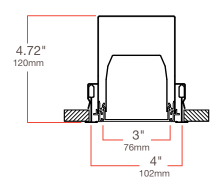
TruGroove Continuous Fluorescent

Catalog number:

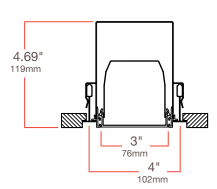
39C1F (Performance lens, T5 lamping), 39C1H (Performance lens, T5HO lamping)

Mounting Options

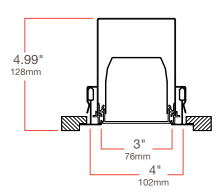
T-grid*



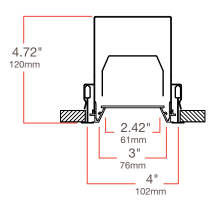
Flush lens, standard 9/16" Flush lens, standard 15/16"



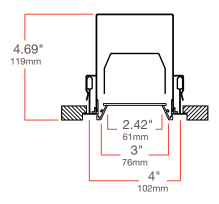
Flush lens, tegular 9/16"



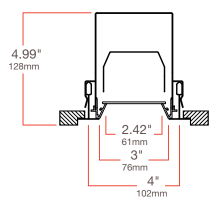
Flush lens, tegular 15/16"



Regressed lens, standard 9/16" Regressed lens, standard 15/16"



Regressed lens, tegular 9/16"



Regressed lens, tegular 15/16"

* Compatible with TechZone 4" Ceiling Grid

PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS LEDALITE

TruGroove Standalone Fluorescent Catalog number:

39S1F (Performance lens, T5 lamping), 39S1H (Performance lens, T5HO lamping)

3" aperture recessed linear fluorescent available with Performance MesoOptics lens in flush or regressed versions and in 2', 4', 8' modules. Also, available in one or two T5/T5HO lamps and 3 voltages: 120, 277 and 347V.

Compatible with Armstrong Techzone 4"

TruGroove delivers unrivaled performance and a truly innovative design — making a definitive statement in any architectural space.

TruGroove Performance Fluorescent delivers a bat-wing distribution for wider row spacing and improved work-plane and vertical uniformity for open office general-area lighting, private office, library stacks and grocery aisles.

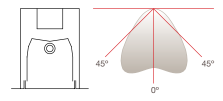
Factory installed quick-connects and mechanical joiner aligners enable quick, hassle-free mechanical and electrical connection when joining longer sections together.



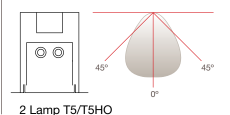
Distribution Options

Fluorescent

1 Lamp Symmetric



2 Lamp Symmetric



1 Lamp T5/T5HO



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



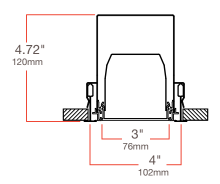
TruGroove Standalone Fluorescent

Catalog number:

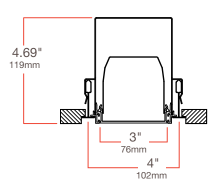
39S1F (Performance lens, T5 lamping), 39S1H (Performance lens, T5H0 lamping)

Mounting Options

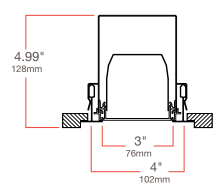
T-grid*



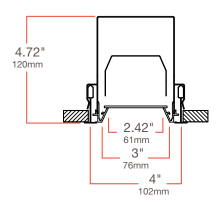
Flush lens, standard 9/16" Flush lens, standard 15/16"



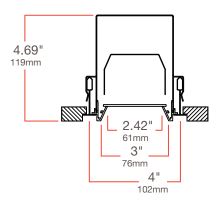
Flush lens, tegular 9/16"



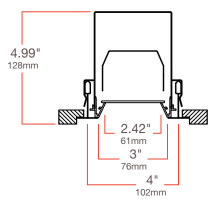
Flush lens, tegular 15/16"



Regressed lens, standard 9/16" Regressed lens, standard 15/16"



Regressed lens, tegular 9/16"



Regressed lens, tegular 15/16"

* Compatible with TechZone 4" Ceiling Grid

PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS LEDALITE

TruGroove Continuous LED

Catalog number: 39C1L (Performance lens) and 39C0L (Definitions lens)

3" aperture recessed linear led in 2', 3', 4', 8' and incremental units as small as 1/8" available with Performance MesoOptics and Definitions Silk lenses in flush or regressed versions.

Compatible with Armstrong Techzone 4"

TruGroove delivers unrivaled performance and a truly innovative design — making a definitive statement in any architectural space.

Available in three color temperatures: 3000, 3500 and 4000 and 3 lumen packages: 1500, 2200 and 3000lm.

The Performance version delivers a bat-wing distribution for wider row spacing and improved work-plane and vertical uniformity for open office general-area lighting, private office, library stacks and grocery aisles.

The Definitions version delivers an unparalleled uniform lens free of shadows or hot-spots and is suitable for decorative areas, way-finding, high ceilings and retail/hospitality general area lighting.

Factory installed quick-connects and mechanical joiner aligners enable quick, hassle-free mechanical and electrical connection when joining longer sections together.

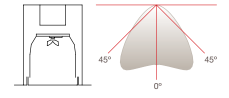
0-10V dimming enable as standard. Lighting Facts certified and field upgradable with a simple plug-and-play platform to stay current with the latest advances in solid state technology.



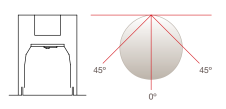
Distribution Options

I FD

Performance Symmetric



Definition Symmetric



PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



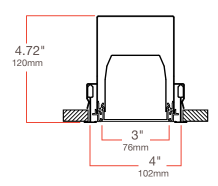
TruGroove Continuous LED

Catalog number:

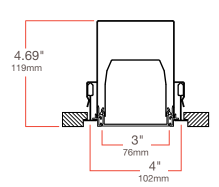
39C1L (Performance lens) and 39C0L (Definitions lens)

Mounting Options

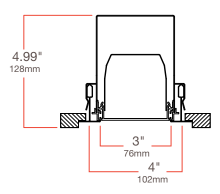
T-grid*



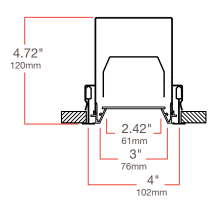
Flush lens, standard 9/16" Flush lens, standard 15/16"



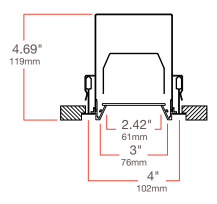
Flush lens, tegular 9/16"



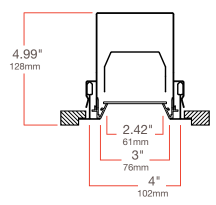
Flush lens, tegular 15/16"



Regressed lens, standard 9/16" Regressed lens, standard 15/16"



Regressed lens, tegular 9/16"



Regressed lens, tegular 15/16"

* Compatible with TechZone 4" Ceiling Grid

PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



Recessed Linear Fixtures - Armstrong® TechZone Compatible

PHILIPS LEDALITE

TruGroove Standalone LED

Catalog number: 39S1L (Performance lens) and 39S0L (Definitions lens)

3" aperture recessed linear led in 2', 4', 8' standalone modules and 6', 8' & 10' Armstrong Formations modules with Performance MesoOptics and Definitions Silk lenses in flush or regressed versions.

Compatible with Armstrong Techzone 4"

TruGroove delivers unrivaled performance and a truly innovative design — making a definitive statement in any architectural space.

Available in three color temperatures: 3000, 3500 and 4000 and 3 lumen packages: 1500, 2200 and 3000lm.

The Performance version delivers a bat-wing distribution for wider row spacing and improved work-plane and vertical uniformity for open office general-area lighting, private office, library stacks and grocery aisles.

The Definitions version delivers an unparalleled uniform lens free of shadows or hot-spots and is suitable for decorative areas, way-finding, high ceilings and retail/hospitality general area lighting.

Factory installed quick-connects and mechanical joiner aligners enable quick, hassle-free mechanical and electrical connection when joining longer sections together.

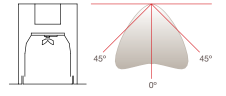
0-10V dimming enable as standard. Lighting Facts certified and field upgradable with a simple plug-and-play platform to stay current with the latest advances in solid state technology.



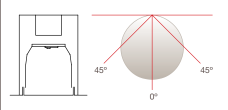
Distribution Options

I FD

Performance Symmetric



Definition Symmetric



PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd



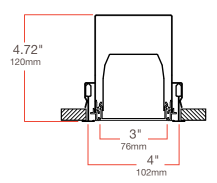
TruGroove Standalone LED

Catalog number:

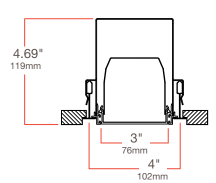
39S1L (Performance lens) and 39S0L (Definitions lens)

Mounting Options

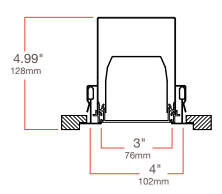
T-grid*



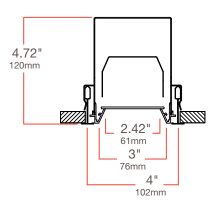
Flush lens, standard 9/16" Flush lens, standard 15/16"



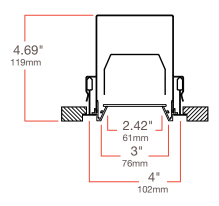
Flush lens, tegular 9/16"



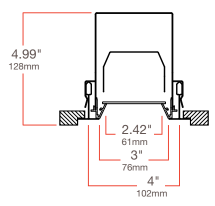
Flush lens, tegular 15/16"



Regressed lens, standard 9/16" Regressed lens, standard 15/16"



Regressed lens, tegular 9/16"



Regressed lens, tegular 15/16"

* Compatible with TechZone 4" Ceiling Grid

PHILIPS



Philips Lighting
North America Corporation
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216
www.usa.lighting.philips.com/
connect/ceiling_systems/
armstrong_techzone.wpd

