

metalli





Blue Cross Blue Shield, Chattanooga, TN
Metalli series: S19
Photo Credit: Brian Gassel/tvdesign



metalli

metal

What sets Metalli apart from our other steel offerings is our innovative approach to traditional clean shapes. PMC reserves its newest freshest steel suspended and companion wall mounted offerings for the Metalli brand. Utilizing progressive sophisticated tooling, this series offers our most innovative designs in small clean fully integrated profiles. This allows PMC to provide the economic advantages of steel without compromising style or quality. Made in the United States, rely on Metalli to provide custom lengths, sizes, diffusers and finishes tailored to fit the precise needs of your application.



S19 Series



SO830 Series



S62 Series



SV103 Series



S1200 Series



S1221 Series



S82 Series



S1218 Series



SPF13 Series



Metalli inspires you with a full range of lighting distribution options that range from fully indirect to multiple combinations of direct/indirect to fully direct illumination.

Indirect and Indirect with Accent:

The products represented here offer features for applications that require mostly indirect illumination with a small degree of perceived brightness.

To accomplish this, Metalli incorporates:

- Round perforations
- Square perforations
- Slots
- Acrylic lenses
- Concave perforated panels
- Louvers



Blue Cross Blue Shield, Chattanooga, TN
Metalli series: S19
Photo Credit: Brian Gassel/tvdesign



Minnesota State University, Mankato Library, Mankato, MN
Metalli series: SPF13B

Metalli inspires you with a full range of lighting distribution options that range from fully indirect to multiple combinations of direct/indirect to fully direct illumination.

Direct / Indirect:

The products represented here offer features for applications that require a combination of direct / indirect illumination as well as fully direct applications.

To accomplish this, Metalli incorporates:

- Semi-specular parabolic louvers
- White cross baffles
- White perforated cross baffles
- Drop dish cylinder diffusers



S1200-W Series



S1200 Series



S82 Series



S1211 Series



S1233 Series



S643 Series



S334 Series



Ecole d' Halifax, Halifax, Canada
Metalli series: S1200
Photo Credit: Richard Urquhart



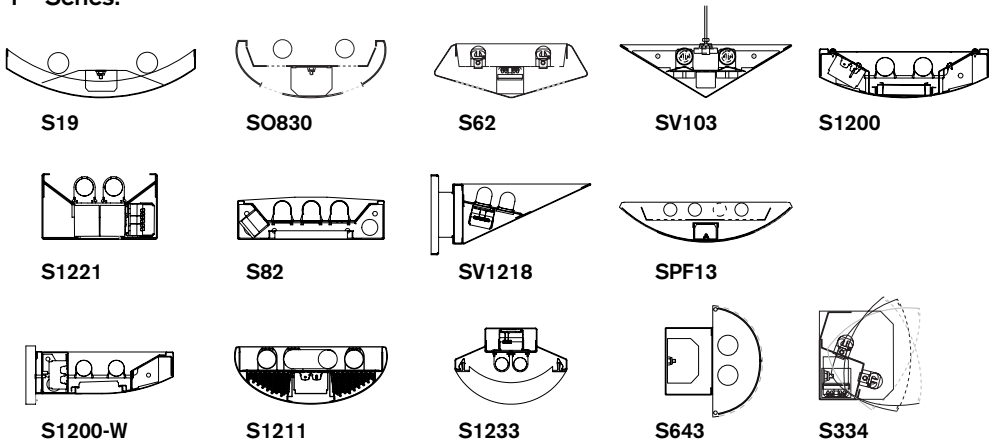
Sands-Bethwork Casino, Bethlehem, PA
 Metalli series: S62 Series
 Photo Credit: Terry Farrell

To order a Metalli product, select product data from each category below. Consult specification sheets available on our website – www.pmcighting.com to confirm availability of specific combinations of features and options.

MODEL NUMBER

1 – Series	2 – Output	3 – Mounting	4 – Lamp/Type	5 – Width	6 – Length	7 – Diffuser	8 – Color	9 – Voltage	10 – Options
------------	------------	--------------	---------------	-----------	------------	--------------	-----------	-------------	--------------

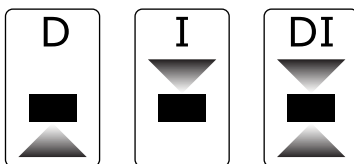
1 – Series:



Metalli specification data:

Metalli offers our newest most innovative profiles available in steel. Select from many options to tailor our offering to your specific application.

2 – Output:



3 – Mounting:

AC—Adjustable aircraft cable (48" standard)
 P—Pendant mounting (24" standard)
 SP—Swivel pendant (up to 45°)
 W—Wall
 YAC—Y configuration aircraft cable assembly
 S—Surface

4 – Lamping Quantity & Type: T5/T5HO/T8 / Biax

5 – Lengths: 2'/3'/4'/6'/8' Nominal length, custom lengths available

6 – Diffusers:

SLT—Obround / gill slots on diagonal	P12—Prismatic lens
LST—Linear slots	WB—White cross baffle
PERF—Integral perforation	WB/PERF—White perforated cross baffle
SQPF—Integral square perforation	WOA—White acrylic lens
CPERF—Concave perforated panel insert	FCA—Frosted clear acrylic
PBL—Semi-specular parabolic louver	CYL—Drop dish cylinder diffuser

7 – Color: Finishes—Fixture finish is white polyester powder coated paint standard. Custom finishes are available. WHT (White) CA (Custom Finish)

8 – Voltage: 120/277/347

9 – Options:

DIM—Dimming, consult factory	DC—Dust cover
EM—Emergency, consult factory	CC—Coiled cord feed
GLR—Fusing	EEC—Extended architectural end cap
2CIR—2 circuit wiring	

Construction / Materials:

Housing is die formed from heavy gauge cold rolled steel. Internal components are 20 gauge cold rolled steel. Louvers and lenses as indicated.

Finishes—Fixture finish is white polyester powder coated paint standard. Custom finishes are available. Internal components including reflectors are standard white high-gloss enamel with a minimum 90% reflectivity. For Semi-specular aluminum reflectors, specify SS.

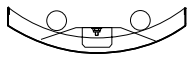
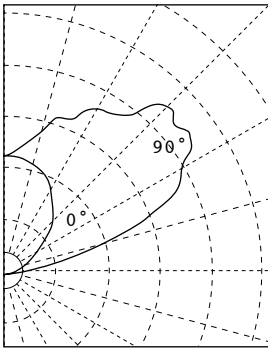
Labels—UL, CUL listed for damp location.

All fixtures are pre-wired and individually tested with electronic ballasts standard.

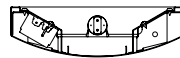
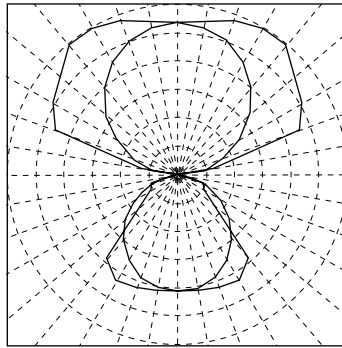
Data provided for general information. Consult product specification sheets at www.pmclighting.com for availability of specific combinations of features and options, full technical specifications and photometric data.

Sample photometry for typical Metalli series:

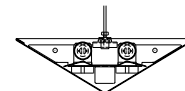
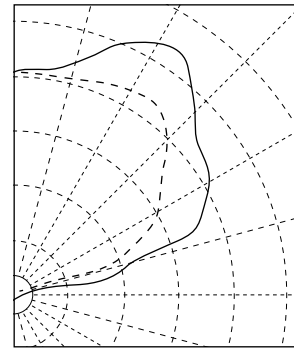
To access our complete photometric data for this series, visit our website at www.pmclighting.com.



S19-DI-AC-2/T5HO-4-PERF
(2) 5000 Lumen Lamps



S1200-DI-YAC-1/T5HO-4'-SW-WB
(1) 5000 Lumen Lamp



SV103-DI-AC-2/T5HO-4
(2) 5000 Lumen Lamps