

# Product Guide

PRODUCT	PAGE/TAB	
Academic	3	5
Allure	4	7
Armatura	7	16
ASX	7	16
Avitar	4	8
Boxer	6	16
Cove	6	13
Finesse	4	9
Flex-4	5	13
Fraim	5	15
Helix	2	3
Horizon, Horizon II	3	5
Manta, Manta II	2	1
Medilumen	7	NP
Orbit, Orbit II	2	4
Perimeter	6	13
Piatta	5	15
Planar	6	16
Platin 1, 2	7	16
Pool	7	17
Ring	5	14
Round	5	12
Serca	4	9
Stail	5	15
Stylus	5	10
Talum	4	9
Tempo	3	6

R3-08-10

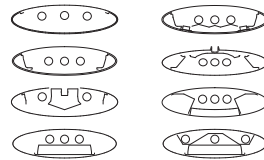
## Manta II : Manta 1



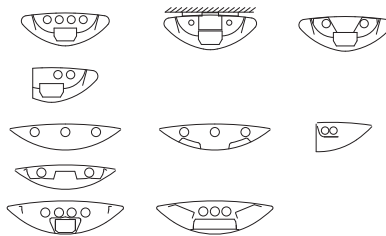
## Helix 3



## Orbit II : Orbit 4



## Academic Horizon II : Horizon 5



## Tempo 6



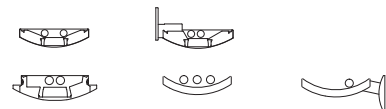
## Allure 7



## Avitar 8



## Serca : Talum : Finesse 9



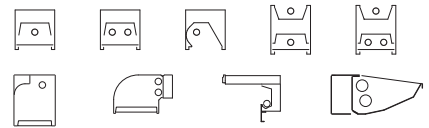
## Stylus 10



## Round 12



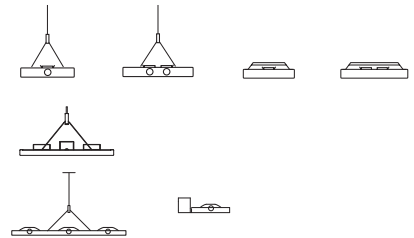
## Flex-4 : Perimeter : Cove 13



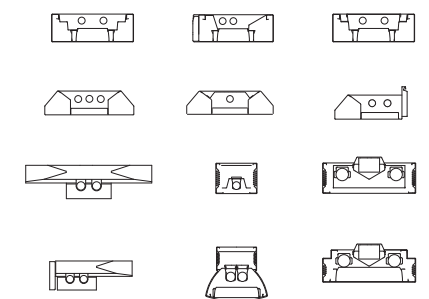
## Ring 14



## Stail : Piatta : Fraim 15



## Boxer : Planar : ASX Armatura : Platin 1 - 2 16



## Pool AW7 17



## Medilumen NP

<b>Manta II</b>		<b>1</b>
<b>C2G Pendant</b>		
T 5		
T 8		
Control option: P Perforated body	Indirect 90-97% Direct 3-10%	
<b>C2K Pendant</b>		
T 5		
T 8		
Control option: L Perforated cross blade baffle	Indirect 73-90% Direct 10-27%	

<b>Manta</b>		<b>1</b>
<b>C2C Pendant</b>		
T 5		
T 8		
C F		
Control option: P Perforated panels	Indirect 86-91% Direct 9-14%	
<b>C2S Pendant</b>		
T 5		
T 8		
Control option: L Perforated cross blade baffle	Indirect 72-73% Direct 27-28%	
<b>C2V Wall Bracket</b>		
T 5		
T 8		
C F		
Control option: P Perforated panel	Indirect 87-90% Direct 10-13%	
T 5		
T 8		
Control option: L Perforated cross blade baffle	Indirect 78% Direct 22%	

<b>Helix</b>		<b>3</b>
<b>O9S Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 68-71% Direct 29-32%	
Control option: M Perforated cross blade baffle and opal overlay	Indirect 76% Direct 29%	
Control option: P Perforated panel	Indirect 91% Direct 9%	

<b>Orbit II</b>		<b>4</b>
<b>O2G Pendant</b>		
T 5		
T 8		
Control option: P Perforated body	Indirect 90-93% Direct 7-10%	

<b>Orbit</b>		<b>4</b>
<b>O2A Pendant</b>		
T 8		
C F		
Control option: J Solid cross blade baffle	Indirect 98% Direct 2%	
<b>O2B Pendant</b>		
T 8		
C F		
Control option: P Perforated panel	Indirect 90-92% Direct 8-10%	
<b>O2C Pendant</b>		
T 8		
Control option: P Perforated body	Indirect 88% Direct 12%	

<b>Orbit (cont.)</b>		<b>4</b>
<b>O2D Pendant (Steel)</b>		
T 5		
T 8		
C F		
Control option: J (direct/indirect) Solid cross blade baffle	Indirect 56-60% Direct 40-44%	
T 5		
T 8		
C F		
Control option: J (mostly indirect) Solid cross blade baffle	Indirect 67-71% Direct 29-33%	
<b>O2X Pendant</b>		
T 8		
Control option: A Pattern 12 prismatic lens with solid top	Direct 100%	
Control option: A Pattern 12 prismatic lens	Indirect 11% Direct 89%	
<b>O2M Pendant</b>		
T 8		
C F		
Control option: K Specular parabolic louver	Indirect 62-65% Direct 35-38%	
<b>O2MS Pendant</b>		
T 8		
Control option: K Specular parabolic louver	Indirect 68% Direct 32%	

<b>Academic (Steel)</b>		<b>5</b>
<b>O6A Pendant</b>		
T 5		
T 8		
Control option: J Solid cross blade baffle	Indirect 72-86%	Direct 14-28%
<b>O6A Variable distribution</b>		
T 5		
T 8		
Control option: J Solid cross blade baffle	Indirect 7-30%	Direct 70-93%
<b>O6S Surface</b>		
T 5		
T 8		
Control option: J Solid cross blade baffle	Indirect 23%	Direct 77%
<b>O6W Wall Bracket</b>		
T 5		
T 8		
Control option: J Solid cross blade baffle	Indirect 73-81%	Direct 19-27%
<b>Horizon II</b>		<b>5</b>
<b>O5B Pendant (Steel)</b>		
T 5		
T 8		
Control option: J Solid cross blade baffle	Indirect 76-97%	Direct 3-24%
<b>O5G Pendant</b>		
T 5		
T 8		
Control option: P Perforated body	Indirect 89-91%	Direct 9-11%

<b>Horizon II (cont.)</b>		<b>5</b>
<b>O5K Pendant</b>		
T 5		
T 8		
Control option: L Perforated cross blade baffle	Indirect 73-95%	Direct 5-27%
<b>O5V Wall Bracket</b>		
T 8		
C F		
Control option: P Perforated panel	Indirect 98%	Direct 2%
<b>O5W Wall Bracket</b>		
T 5		
T 8		
C F		
Control option: P Perforated panel	Indirect 94%	Direct 6%

<b>Horizon</b>		<b>5</b>
<b>O5J Pendant</b>		
T 5		
T 8		
Control option: E Solid body with open top	Indirect 100%	
<b>O5P Pendant</b>		
T 8		
C F		
Control option: P Perforated panels & opal inlay	Indirect 94-97%	Direct 3-6%

<b>Horizon (cont.)</b>		<b>5</b>
<b>O5S Pendant</b>		
T 8		
C F		
Control option: J Solid cross blade baffle	Indirect 70%	Direct 30%
Control option: K Specular parabolic louver	Indirect 66-72%	Direct 28-34%
Control option: L Perforated cross blade baffle	Indirect 72%	Direct 28%
<b>O5T Pendant</b>		
T 8		
C F		
Control option: N Solid body panels	Indirect 100%	

<b>Tempo</b>		<b>6</b>
<b>O3A Pendant</b>		
T 8		
C F		
Control option: J Solid cross blade baffle	Indirect 97%	Direct 3%
<b>O3S Pendant</b>		
T 8		
C F		
Control option: K Specular parabolic louver	Indirect 66-72%	Direct 28-34%
<b>O3W Wall Bracket</b>		
T 8		
C F		
Control option: A Pattern 12 prismatic lens	Indirect 85%	Direct 15%
Control option: K Specular parabolic louver	Indirect 71-74%	Direct 26-29%

<b>Allure</b>		<b>7</b>
<b>D3B Pendant</b>		
T 5		T 8
Control option: A Acrylic panel diffuser	Indirect 59% Direct 41%	
<b>D3W Wall Bracket</b>		
T 5		T 8
Control option: A Acrylic panel diffuser	Indirect 60% Direct 40%	

<b>Avitar</b>		<b>8</b>
<b>C3M Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 66-68% Direct 32-34%	
<b>C3W Wall Bracket</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 64-67% Direct 33-36%	

<b>Serca (Steel)</b>		<b>9</b>
<b>C7K Pendant</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Indirect 73-75% Direct 25-27%	
<b>C7V Wall Bracket</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Indirect 69-76% Direct 24-31%	

<b>Talum</b>		<b>9</b>
<b>C7L Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 70-78% Direct 22-30%	
<b>C7L Pendant (separator panel)</b>		
T 5		
T 8		
Control option: K Specular parabolic louver Separator panel for individual up and down light control	Indirect 56-69% Direct 31-44%	

<b>Finesse</b>		<b>9</b>
<b>C7S Pendant</b>		
T 5		
T 8		
Control option: A Perforated body	Indirect 99% Direct 1%	
Control option: N Solid body	Indirect 100%	
<b>C7S Pendant (Wide distribution)</b>		
T 5		
Control option: A Perforated body	Indirect 96-99% Direct 1-4%	
<b>C7W Wall Bracket</b>		
T 5		
T 8		
Control option: N Solid body	Indirect 100%	
<b>C7W Wall Sconce</b>		
G 9		
Reflector: R Semi-specular reflector	Indirect 100%	

<b>Stylus</b>		<b>10</b>
<b>C6 Pendant (Direct)</b>		
T 5		
T 8		
Control option: K Solid body with specular parabolic louver	Direct 100%	
<b>C6 Pendant (Direct/Indirect)</b>		
T 5		
T 8		
Control option: K Solid body with specular parabolic louver	Direct 55-61% Indirect 39-45%	
<b>C6 Pendant (Direct/Indirect)</b>		
T 5		
T 8		
Control option: K Solid body with perforated cross blade baffle and wings	Direct 84% Indirect 16%	

<b>Round</b>		<b>12</b>
<b>R4 A</b>		
T 5		
T 8		
Control option: J Curved cross blade baffle	Indirect 2-8% Direct 92-98%	
<b>R6 A</b>		
T 5		
T 8		
Control option: J Curved cross blade baffle	Indirect 49-62% Direct 38-51%	
<b>R7 A</b>		
T 5		
T 8		
Control option: J Curved cross blade baffle	Indirect 49-63% Direct 37-51%	

<b>Flex-4 (Steel)</b>		<b>13</b>
<b>Pendant FS4F (5"Hx4"W)</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Direct 50-65% Indirect 35-50%	
<b>Pendant FS4 Direct</b>		
T 5		
T 8		
100% Direct		
<b>Recessed FS4 - T-Bar</b>		
T 5		
T 8		
100% Direct		
<b>Recessed FS4 - Plaster</b>		
T 5		
T 8		
100% Direct		
<b>Ceiling Mount FS4</b>		
T 5		
T 8		
100% Direct		
<b>Wall Bracket FS4</b>		
T 5		
T 8		
100% Direct or indirect		

<b>Cove</b>		<b>13</b>
<b>FSD</b>		
T 5		
Control option: U Open horizontal	Indirect 100%	
<b>FSE</b>		
T 5		
T 8		
CF		
Control option: U Open horizontal	Indirect 100%	

<b>Perimeter</b>		<b>13</b>
<b>C S 1 (Staggered lamps)</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Direct 100%	
<b>C S 1 (Non-staggered lamps)</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Direct 100%	
<b>C S 2 (Staggered lamps)</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Direct 100%	
<b>C S 3 (Non-staggered lamps)</b>		
T 5		
T 8		
Reflector: W White painted reflector	Direct 100%	

<b>Ring</b>		<b>14</b>
<b>CG Pendant (26"D)</b>		
T 5		
Control option: A Acrylic diffuser	Indirect 75% Direct 25%	

<b>Stail</b>		<b>15</b>
<b>RMEP Pendant</b>		
T 5		
Control: MP-Micro prismatic lens	Indirect 61-65% Direct 35-39%	
<b>RMEC Ceiling</b>		
T 5		
Control: SL-Specular parabolic louver	Indirect 2% Direct 98%	

<b>Piatta</b>		<b>15</b>
<b>RMD Pendant</b>		
T 5		
Control: Micro prismatic lens	Indirect 70% Direct 30%	

<b>Fraim</b>		<b>15</b>
<b>RMA Pendant</b>		
T 5		
Control: Linear light lens	Indirect 59-75% Direct 25-41%	
<b>RMB Wall Bracket</b>		
T 5		
Control: Linear light lens	Indirect 59% Direct 41%	

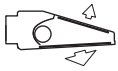
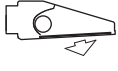


<b>Boxer (Steel)</b>		<b>16</b>
<b>S8A Pendant</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Indirect 69-74% Direct 26-31%	
<b>S8A-Variable Distribution</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Indirect 7-29% Direct 70-93%	
<b>S8W Wall Bracket</b>		
T 5		
T 8		
Control option: SB Solid cross blade baffle	Indirect 66-73% Direct 27-34%	


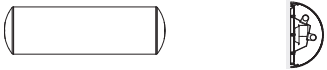




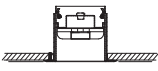


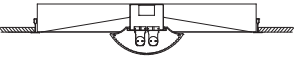
<b>Planar</b>		<b>16</b>
<b>S2E Pendant</b>		
T 5		
T 8		
Control option: J Cross blade baffle	Indirect 65-71% Direct 29-35%	
<b>S2E Perforated Top</b>		
T 5		30%
Control option: J Cross blade baffle	Indirect 22% Direct 78%	
T 5		50%
Control option: J Cross blade baffle	Indirect 40% Direct 60%	
<b>S2W Wall Mount</b>		
T 5		
T 8		

<b>ASX</b>		<b>16</b>
<b>ASX Pendant</b>		
T 5		
Control option: P Perforated panel	Indirect 65-73% Direct 27-35%	
<b>ASW Wall Bracket</b>		
T 5		
Control option: P Perforated panel	Indirect 66-70% Direct 30-34%	
<b>ASX Pendant (Direct)</b>		
T 5		
Control option: P Perforated panel	Direct 100%	
<b>ASW Wall Bracket (Direct)</b>		
T 5		
Control option: P Perforated panel	Direct 100%	

<b>Armatura</b>		<b>16</b>
<b>SD1 Pendant</b>		
T 5		
Control option: A Microlinear	Direct 100%	
<b>SD2 Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Direct 100%	
<b>SD3 Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 3% Direct 97%	

<b>Platin 1</b>		<b>16</b>
<b>SD4 Pendant</b>		
T 5		
T 8		
Control option: A Microlinear	Indirect 34-37% Direct 63-66%	
<b>SD6 Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 68-69% Direct 31-32%	
Control option: L Perforated cross blade baffle	Indirect 72-75% Direct 25-28%	
<b>Platin 2</b>		<b>16</b>
<b>SD5 Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 36-41% Direct 59-64%	
<b>SD7 Pendant</b>		
T 5		
T 8		
Control option: K Specular parabolic louver	Indirect 62-66% Direct 34-38%	
Control option: L Perforated cross blade baffle	Indirect 70-73% Direct 27-30%	

Pool AW7		17
AW7 - Model A - Mostly Direct		
		
Clear glass	Indirect	36%
Frosted glass	Direct	64%
AW7 - Model B - Direct		
		
Frosted glass	Direct	100%
AW7 - Model C - Mostly Indirect		
		
Clear glass	Indirect	78%
Frosted glass	Direct	22%
AW7 - Model D - Indirect		
		
Clear glass	Indirect	100%

Medilumen	NP
Ready BLR3	
	
Ready Wall BLRB	
	
Ready Sconce BLRA	
	
Flex BLD	
	
Cross-Over HC03	
	
Clearway Step HC08	
	
Clearway Pot HC07	
	
Secureseal HC04	
	
Atmosphere HC02	
	
Commons HC01	
	

Diagrams in this guide are not to scale. Indirect/direct percentages are approximate and may vary depending on lamp type, number of lamps and control options selected. Please refer to black and white product order guides for detailed ordering instructions.

**Additional IES files with lamping and control options available at [www.metalumen.com/ies](http://www.metalumen.com/ies)**



*Ideas brought to light*

Metalumen Manufacturing Inc.

570 Southgate Drive, Guelph, Ontario N1G 4P6

T: 800-621-6785 T: 519-822-4381 F: 519-822-4589

Mailing Address: PO Box 1779, Guelph, Ontario, N1H 6Z9