## GLARE SHIELD AND VANDAL SHIELD AGREEMENT

Fields marked with an * are mandatory and will be completed by th below.	relevant Council and returned to Essentia	I Energy at the address
* Council Name:		
* Council Representative Name:		
* Email Address:		
* Contact Telephone Number:		
* Postal Address for Accounts:		
GLARE AFFECTED ADDRESS:  * Street/Unit/Shop No.: * Street		
* Town:	* Post Co	de:
*Light Location / Address	Pole Label No. *Visor Type	*Visor Code
I/we agree to the CONDITIONS OF AGREEMENT FOR GLARE/VANDAL SHIELD INSTALLATION         Council Representative Signature:         The signer confirms they are authorised to sign on behalf of this Customer account.         Date: (DD/MM/YYYY)       /         Comments:	<ul> <li>CONDITIONS OF AGREEMENT FOR C SHIELD INSTALLATI</li> <li>The Council Applicant accepts the om \$605.13 (excl.GST) for each light insta</li> <li>Essential Energy has provided a g Applicants with selecting a suitable mitigate the glareshield issue. Howeve responsibility for the change in lighting installation of the glare shield includin the lighting levels required in AS/NZS 2</li> <li>It is the Council's responsibility to as design is required to meet the lighting I</li> <li>Where a glare shield is not available f or in the case where the glare issue glareshield, it is Council's responsibility remediation works are required thro contestable works process.</li> <li>The Council Applicant must be an a from the Council and cannot be a me requests from a member of the pub respective Council for acceptance and</li> <li>Essential Energy must carry ou glareshields.</li> </ul>	ON e-off regulated charge of lation. guide to assist Counci- e glareshield that may r, the Council accepts and levels resulting from the g potentially not meeting 158. seess whether a lighting evels in AS/NZS 1158. For the installed luminaire is not resolved using a to evaluate whether any bugh Essential Energy's uthorised representative ember of the public. Any lic must be sent to the submission.

Please return this signed form to streetlighting@essentialenergy.com.au.



#### **Glare Shield Options**











### Sylvania Schreder LEDs

Visor	Shield visor (Rear): StreetLED Mk 2/3	
Suitable for	Reduces the back spill of light	
	towards the rear of the luminaire.	
Compatible luminaires	14W,17W, 33W and 25W	
Luminaire code	510165 (17W) and 510228 (33W)	
Visor code	510280 (JLB00003)	

Visor	Shield visor (Front): StreetLED Mk 2/3
Suitable for	Reduces the back spill of light
	towards the front of the luminaire.
Compatible luminaires	14W, 17W, 33W and 25W
Luminaire code	510165 (17W) and 510228 (33W)
Visor code	510318 (JLB00008)

Visor	Shield 360-degree visor:	
	StreetLED Mk 2/3	
Suitable for	Reduces the spill of light	
	predominantly towards the rear of	
	the luminaire & minor reduction to	
	the front and sides.	
Compatible luminaires	14W, 17W, 33W and 25W	
Luminaire code	510165 and 510228	
Visor code	510290 (JLB00005)	

Visor	Pathway visor: StreetLED Mk 2/3	
Suitable for	Reduces the spill of light towards	
	the front & rear of the luminaire.	
Compatible luminaires	14W,17W, 33W and 25W	
Luminaire code	510165 (17W) and 510228 (33W)	
Visor code	510285 (JLB00004)	

Visor	Louvre - front and rear glare shield	
	visor: StreetLED Mk 2/3	
Suitable for	Suitable option for narrow streets	
	where the houses are closer to the	
	streetlight than a typical roadway.	
	(Roadway width up to 12m)	
Compatible luminaires	17W, 22W, 25W, 33W, 34W	
Luminaire code	510165 (17W) and 510228 (33W)	
Visor code	510322 (JLC00006 -17W to 25W)	
	and 510324 (JLB00006 - 33W &	
	34W)	







-				
Ŧ	÷	÷	Υ.	P
Æ	Ŧ	Ŧ	F	Ь
F	+	5	P	
đ	+	+		P
	Ŷ	1	<u>ک</u>	

Visor	Optic tuner: StreetLED Mk 2/3
Suitable for	Like the louvre, providing the greatest level of reduction of light spill to both the back and sides of the luminaire.
Compatible luminaires	17W and 33W
Luminaire code	510165 (17W) and 510228 (33W)
Visor code	510326 (JL000020)

Visor	Optic tuner: StreetLED Mk 2/3
Suitable for	Like the louvre, providing a lower level of reduction to light spill to the
	front and rear of the luminaire.
Compatible luminaires	17W and 33W
Luminaire code	510165 and 510228
Visor code	510328 (JL000022)

Visor	Acrylic Optic tuner F0: RoadLED &	
	RoadLED Midi	
Suitable for	Like the louvre, providing a subtle	
	cut off and lumen output in a 360	
	direction.	
Compatible luminaires	50W, 80W, 150W and 300W	
Luminaire code	510236, 512041, 510244 & 510263	
Visor code	510330 (PL00006)	

Visor	Optic tuner louvre rear kit:	
	RoadLED & RoadLED Midi	
Suitable for	Like the acrylic optic tuner,	
	providing an increase cut off to the	
	rear throw of light.	
Compatible luminaires	50W, 80W, 150W and 300W	
Luminaire code	510236, 512041, 510244 & 510263	
Visor code	510336 – 50 & 80W (PM00006)	
	510338 – 150W (PM00006K2)	
	510340 – 300W (PL00012K4)	



Visor	Shield visor (Rear): RoadLED	
Suitable for	Reduces the back spill of light	
	towards the rear of the luminaire.	
Compatible luminaires	300W	
Luminaire code	510263	
Visor code	510352 (PL00003)	















Visor	Shield visor (Front & Rear):
	RoadLED
Suitable for	Reduces the spill of light towards
	the front and rear of the luminaire.
Compatible luminaires	300W
Luminaire code	510263
Visor code	510354 (PL00005)

Visor	Shield visor (left glare): RoadLED
	Midi
Suitable for	Shades 100% of glare to the left of
	the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510358 (PM00004)

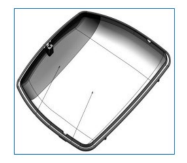
Visor	Shield visor (right glare): RoadLED Midi
Suitable for	Shades 100% of glare to the right
	of the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510360 (PM00005)

Visor	Shield visor (left glare): RoadLED
	Midi
Suitable for	Shades 50% of glare to the left of
	the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510362 (PM00008)

Visor	Shield visor (right glare): RoadLED
	Midi
Suitable for	Shades 50% of glare to the right of
	the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510364 (PM00009)

Visor	Shield visor (Rear): RoadLED Midi
Suitable for	Reduces the back spill of light
	towards the rear of the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510368 (PM00010)





#### No image available

Visor	Shield visor (Front): RoadLED Midi
Suitable for	Reduces the spill of light towards
	the front of the luminaire.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510366 (PM00012)

Visor	Shield visor (360): RoadLED Midi
Suitable for	Reduces the spill of light in all
	directions.
Compatible luminaires	50W, 80W and 150W
Luminaire code	510236, 512041 and 510244
Visor code	510356 (PM00021)

#### **Orangetek LEDs**

Visor	Ignis Mini – Eyelid Shield (Front)
Suitable for	Reduces the spill of light towards
	the front of the luminaire.
Compatible luminaires	22W and 27W
Luminaire code	542460 and 542450
Visor code	5mm – 510370(SH-IM-EF-05)
	10mm – 542555 (SH-IM-EF-10)
	16mm – 542565 (SH-IM-EF16)

Visor	Ignis Mini – Eyelid Shield (Rear)
Suitable for	Reduces the spill of light towards
	the rear of the luminaire.
Compatible luminaires	22W and 27W
Luminaire code	542460 and 542450
Visor code	5mm – 510370 (SH-IM-EF-05)
	10mm – 542560 (SH-IM-EB-10)
	16mm – 542570 (SH-IM-EB16)

Visor	Ignis Mini – Shield (360)
Suitable for	Reduces the spill of light in all
	directions.
Compatible luminaires	22W and 27W
Luminaire code	542460 and 542450
Visor code	50mm – 542590 (SH-IM-S50)

Visor	Ignis 1 – Shield (Front)
Suitable for	Reduces the spill of light towards
	the front of the luminaire.
Compatible luminaires	49W, 71W and 76W
Luminaire code	542500, 524490 and 542490
Visor code	50mm – 542575 (SH-I1-F50)
	100mm – 542600 (SH-I1-F100)

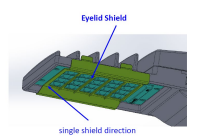


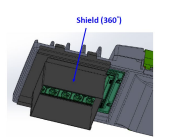
# Eyelid Shield

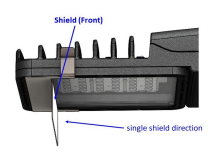
**Glare Shield Options** 



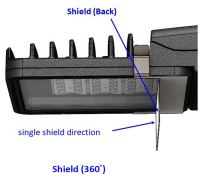
single shield direction

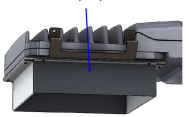






1 July 2023 – Issue 7 Approved By: Public Lighting and Unmetered Supplies Manager Page 5 of 7 UNCLASSIFIED UNCONTROLLED COPY IF PRINTED





Visor	Ignis 1 – Shield (Rear)
Suitable for	Reduces the spill of light towards
	the rear of the luminaire.
Compatible luminaires	49W, 71W and 76W
Luminaire code	542500, 524490 and 542490
Visor code	50mm – 542580 (SH-I1-B50)
	100mm – 542605 (SH-I1-B100)

Visor	Ignis 1 – Shield (360)
Suitable for	Reduces the spill of light in all
	directions.
Compatible luminaires	49W, 71W and 76W
Luminaire code	542500, 524490 and 542490
Visor code	50mm – 542585 (SH-I1-S50)

## GE (Connected Light Solutions) LEDs

## Glare Shield Options









1 July 2023 – Issue 7 Approved By: Public Lighting and Unmetered Supplies Manager Page 6 of 7 UNCLASSIFIED UNCONTROLLED COPY IF PRINTED

Visor	Evolve – Front Shaded
Suitable for	Reduces the spill of light towards
	the front of the luminaire.
Compatible luminaires	17W
Luminaire code	510197
Visor code	510275 (SHR0001KIT)

Visor	Evolve – Rear Shaded
Suitable for	Reduces the spill of light towards
	the rear of the luminaire.
Compatible luminaires	17W
Luminaire code	510197
Visor code	510270 (SHR0002KIT)

Visor	Evolve – 360
Suitable for	Reduces the spill of light in all
	directions.
Compatible luminaires	17W
Luminaire code	510197
Visor code	510278 (SHR0003KIT)

Visor	LEOPARD – Front Shaded
Suitable for	Reduces the spill of light towards
	the front of the luminaire.
Compatible luminaires	204W
Luminaire code	510310
Visor code	510372 (S70416)







*	E Constantino de la constant	
 -	57	

Visor	LEOPARD – Rear Shaded
Suitable for	Reduces the spill of light towards
	the rear of the luminaire.
Compatible luminaires	204W
Luminaire code	510310
Visor code	510372 (S70416)

Visor	LEOPARD – 360
Suitable for	Reduces the spill of light in all
	directions.
Compatible luminaires	204W
Luminaire code	510310
Visor code	510372 (S70416)

Visor	GE Area Lighter – 2 panel
Suitable for	Reduces the spill of light towards
	the front and sides of the luminaire.
Compatible luminaires	240W floodlight
Luminaire code	509986
Visor code	70mm – 510344 (S16457)
	150mm – 510348 (S70438)



Visor	GE Area Lighter - 1 panel
Suitable for	Reduces the spill of light towards
	the front and sides of the luminaire.
Compatible luminaires	150W floodlight
Luminaire code	509984
Visor code	70mm – 510342 (S16455)
	150mm – 510346 (S70437)

