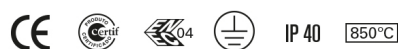




Norms: EN 60598-1, EN 60598-2-1



**PRODUCT DESCRIPTION**

**Areas of Application:** Industrial areas, commercial areas.

**Mounting:** Surface.

**Light Distribution:** Direct.

**Control Gear:** Electronic equipment  
220-240VAC-50/60Hz.

**Materials:** Body: Steel sheet.

**Surface Finish:** Powder coated in white matt (RAL9016).

ACW - Steel sheet wide beam symmetric reflector


LAMP*	W	AxBxC (mm)	B1xC1 (mm)	K1	K3	Kg	HF	DSI	DALI
T5	1x28	1184x128x64	-	•	-	2,3	9G0M.128.04.A4	9G0M.128.04.84	9G0M.128.04.74
	1x35	1484x128x64	-	•	•	2,8	9G0M.135.04.A4	9G0M.135.04.84	9G0M.135.04.74
	1x49	1484x128x64	-	•	•	2,8	9G0M.149.04.A4	9G0M.149.04.84	9G0M.149.04.74
	1x54	1184x128x64	-	•	-	2,3	9G0M.154.04.A4	9G0M.154.04.84	9G0M.154.04.74
	1x80	1484x128x64	-	•	•	2,8	9G0M.180.04.A4	9G0M.180.04.84	9G0M.180.04.74
	2x28	-	128x64	-	-	3,1	9G0M.228.04.A4	9G0M.228.04.84	9G0M.228.04.74
	2x35	-	128x64	•	•	3,6	9G0M.235.04.A4	9G0M.235.04.84	9G0M.235.04.74
	2x49	-	128x64	•	•	3,6	9G0M.249.04.A4	9G0M.249.04.84	9G0M.249.04.74
	2x54	-	128x64	-	-	3,1	9G0M.254.04.A4	9G0M.254.04.84	9G0M.254.04.74
	2x80	-	128x64	•	•	3,6	9G0M.280.04.A4	9G0M.280.04.84	9G0M.280.04.74
T8	1x36	1233x171x80	-	•	•	2,6	9D0M.136.04.A4	9D0M.136.04.84	9D0M.136.04.74
	1x58	1533x171x80	-	•	•	3,1	9D0M.158.04.A4	9D0M.158.04.84	9D0M.158.04.74
	2x36	-	219x80	•	•	3,1	9D0M.236.04.A4	9D0M.236.04.84	9D0M.236.04.74
	2x58	-	219x80	•	•	3,3	9D0M.258.04.A4	9D0M.258.04.84	9D0M.258.04.74

\* Lamp not included.


Example code for order: 9G0M.135.04.A4 (HF) + W5M + K3 (OPTIONS)

We reserve the right to make technical changes without prior notice.  
Electrical/Optical data are subjected to a tolerance of +/-10%.


#### ECW - Aluminium wide beam symmetric reflector

 LAMP*	W	AxBxC (mm)	B1xC1 (mm)	K1	K3	Kg	HF	DSI	DALI	
T5	1x28	1184x128x64	-	•	-	1,8	9G0M.128.41.A4	9G0M.128.41.84	9G0M.128.41.74	
	1x35	1484x128x64	-	•	•	2,3	9G0M.135.41.A4	9G0M.135.41.84	9G0M.135.41.74	
	1x49	1484x128x64	-	•	•	2,3	9G0M.149.41.A4	9G0M.149.41.84	9G0M.149.41.74	
	1x54	1184x128x64	-	•	-	1,8	9G0M.154.41.A4	9G0M.154.41.84	9G0M.154.41.74	
	1x80	1484x128x64	-	•	•	2,3	9G0M.180.41.A4	9G0M.180.41.84	9G0M.180.41.74	
	2x28	-	128x64	-	-	2,3	9G0M.228.41.A4	9G0M.228.41.84	9G0M.228.41.74	
	2x35	-	128x64	•	•	2,8	9G0M.235.41.A4	9G0M.235.41.84	9G0M.235.41.74	
	2x49	-	128x64	•	•	2,8	9G0M.249.41.A4	9G0M.249.41.84	9G0M.249.41.74	
	2x54	-	128x64	-	-	2,3	9G0M.254.41.A4	9G0M.254.41.84	9G0M.254.41.74	
	2x80	-	128x64	•	•	2,8	9G0M.280.41.A4	9G0M.280.41.84	9G0M.280.41.74	
	T8	1x36	1233x171x80	-	•	•	2,4	9D0M.136.41.A4	9D0M.136.41.84	9D0M.136.41.74
		1x58	1533x171x80	-	•	•	2,9	9D0M.158.41.A4	9D0M.158.41.84	9D0M.158.41.74
		2x36	-	219x80	•	•	2,9	9D0M.236.41.A4	9D0M.236.41.84	9D0M.236.41.74
		2x58	-	219x80	•	•	3,1	9D0M.258.41.A4	9D0M.258.41.84	9D0M.258.41.74

#### NLO - Aluminium curved symmetric reflector

 LAMP*	W	AxBxC (mm)	B1xC1 (mm)	K1	K3	Kg	HF	DSI	DALI	
T5	1x28	1184x108x77	-	•	-	3	9G0M.128.73.A4	9G0M.128.73.84	9G0M.128.73.74	
	1x35	1484x108x77	-	•	•	3,5	9G0M.135.73.A4	9G0M.135.73.84	9G0M.135.73.74	
	1x49	1484x108x77	-	•	•	3,5	9G0M.149.73.A4	9G0M.149.73.84	9G0M.149.73.74	
	1x54	1184x108x77	-	•	-	3	9G0M.154.73.A4	9G0M.154.73.84	9G0M.154.73.74	
	1x80	1484x108x77	-	•	•	3,5	9G0M.180.73.A4	9G0M.180.73.84	9G0M.180.73.74	
	2x28	-	108x77	-	-	3,3	9G0M.228.73.A4	9G0M.228.73.84	9G0M.228.73.74	
	2x35	-	108x77	•	•	3,8	9G0M.235.73.A4	9G0M.235.73.84	9G0M.235.73.74	
	2x49	-	108x77	•	•	3,8	9G0M.249.73.A4	9G0M.249.73.84	9G0M.249.73.74	
	2x54	-	108x77	-	-	3,3	9G0M.254.73.A4	9G0M.254.73.84	9G0M.254.73.74	
	2x80	-	108x77	•	•	3,8	9G0M.280.73.A4	9G0M.280.73.84	9G0M.280.73.74	
	T8	1x36	1233x220x128	-	•	•	3,3	9D0M.136.73.A4	9D0M.136.73.84	9D0M.136.73.74
		1x58	1533x220x128	-	•	•	3,8	9D0M.158.73.A4	9D0M.158.73.84	9D0M.158.73.74
		2x36	-	220x128	•	•	3,8	9D0M.236.73.A4	9D0M.236.73.84	9D0M.236.73.74
		2x58	-	220x128	•	•	4	9D0M.258.73.A4	9D0M.258.73.84	9D0M.258.73.74

#### MA0 - Steel sheet asymmetric reflector

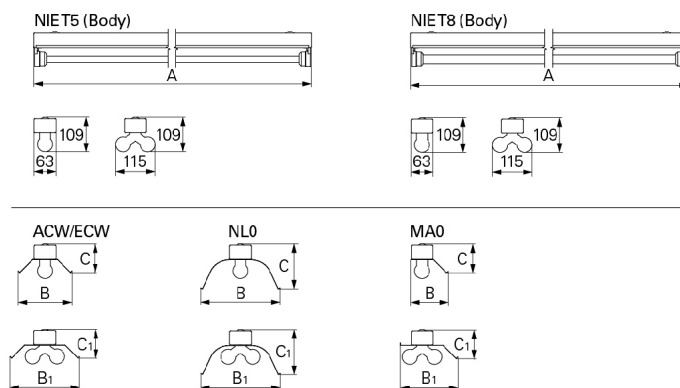
 LAMP*	W	AxBxC (mm)	B1xC1 (mm)	K1	K3	Kg	HF	DSI	DALI	
T5	1x28	1184x87x64	-	•	-	2	9G0M.128.59.A4	9G0M.128.59.84	9G0M.128.59.74	
	1x35	1484x87x64	-	•	•	2,5	9G0M.135.59.A4	9G0M.135.59.84	9G0M.135.59.74	
	1x49	1484x87x64	-	•	•	2,5	9G0M.149.59.A4	9G0M.149.59.84	9G0M.149.59.74	
	1x54	1184x87x64	-	•	-	2	9G0M.154.59.A4	9G0M.154.59.84	9G0M.154.59.74	
	1x80	1484x87x64	-	•	•	2,5	9G0M.180.59.A4	9G0M.180.59.84	9G0M.180.59.74	
	2x28	-	97x64	-	-	2,5	9G0M.228.59.A4	9G0M.228.59.84	9G0M.228.59.74	
	2x35	-	97x64	•	•	3,3	9G0M.235.59.A4	9G0M.235.59.84	9G0M.235.59.74	
	2x49	-	97x64	•	•	2,5	9G0M.249.59.A4	9G0M.249.59.84	9G0M.249.59.74	
	2x54	-	97x64	-	-	3	9G0M.254.59.A4	9G0M.254.59.84	9G0M.254.59.74	
	2x80	-	97x64	•	•	3,8	9G0M.280.59.A4	9G0M.280.59.84	9G0M.280.59.74	
	T8	1x36	1233x116x84	-	•	•	2,6	9D0M.136.59.A4	9D0M.136.59.84	9D0M.136.59.74
		1x58	1533x116x84	-	•	•	3,1	9D0M.158.59.A4	9D0M.158.59.84	9D0M.158.59.74
		2x36	-	172x84	•	•	3,1	9D0M.236.59.A4	9D0M.236.59.84	9D0M.236.59.74
		2x58	-	172x84	•	•	3,3	9D0M.258.59.A4	9D0M.258.59.84	9D0M.258.59.74

We reserve the right to make technical changes without prior notice.  
Electrical/Optical data are subjected to a tolerance of +/-10%.

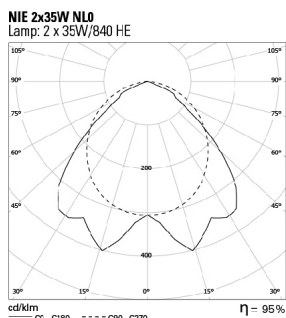
**OPTIONS**

Code	Description
W3M	Connector 3-pole wieland GST 18i3 male
W5M	Connector 5-pole wieland GST 18i5 male
W5MD	Connector 5-pole wieland GST 18i5 DIM male
W3MFC	Connector 3-pole wieland GST 18i3 male + 1m cable with 3-pole wieland GST 18i3 female
W5MFC	Connector 5-pole wieland GST 18i5 male + 1m cable with 5-pole wieland GST 18i5 female
W5MFCDC	Connector 5-pole wieland GST 18i5 DIM male + 1m cable with 5-pole wieland GST 18i5 DIM female
K3	Emergency unit 3 hours
K1	Emergency unit 1 hour

**DIMENSIONS**



**PHOTOMETRY**



**TO SPECIFY:**

IP40 single or twin batten for 28/35/49/54/80W T5(G5) or 36/58W T8(G13) fluorescent lamps. Optional symmetric or asymmetric reflectors, connectors, dimmable version and 1 or 3 hours emergency available – as Indelague NIE.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.