

DATE: 18 February 2016

TITLE: PELI ATEX LIGHTS UPGRADED ACCORDING TO THE 2015 ATEX REGULATION

DETAILS: A host of Peli ATEX lighting tools have been upgraded to comply with the new 2015 ATEX regulation. Enclosed below are the lumen values, new part numbers and new ATEX codes. Please view the individual product web pages on peli.com to see the full specification details.

	Model	New Part #	Old Part #	New Lumens	Old Lumens	New ATEX Code	Old ATEX Code
	1900Z1	1900-033-241E	1900-032-241E	11	11	II 2 G Ex e ib IIB T4 Gb, II 2 D Ex ib IIIC T100°C Db	II 2G Ex e ib IIB T4, II 2D Ex ibD 21 IP67 T100°C
	1900Z1	1900-019-241E	1900-017-241E				
	1900Z1	1900-033-111E	1900-032-111E				
	1930Z0	1930-032-111E	1930-030-111E	12	12	II 1 G Ex ia op is IIC T6/T4 Ga	II 1 G Ex ia IIC T4/T6
	1965Z0	1965-030-241E	1960-030-241E	34	21	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T90°C Da	II 1 GD Ex ia IIC T4 Ga Ex iaD 20 IP65 T90°C Da
	1965Z0	1965-030-111E	1960-030-111E				
	2000Z1	2000-060-241E	2000-020-241E	39	39	II 2 G Ex e ib IIC T4 Gb, II 2 G Ex e ib IIC T150°C Gb	II 2 G Ex e ib IIC T4
	2000Z1	2000-060-111E	2000-020-111E				
	2010Z0	2010-060-241E	2010-020-241E	129	109	II 1G Ex ia op is IIC T4/T3 Ga	II 1 G Ex ia IIC T4 Ga
	2220Z1	2220-013-110E	2220-015-110E	9	9	II 2 G Ex ib op is IIC T6 Gb	II 2 G Ex ib IIC T6
	2220Z1	2220-013-241E	2220-015-241E				
	2400Z1	2400-060-111E	2400-020-111E	38	38	II 2 G Ex e ib IIC T4 Gb	II 2 G Ex e ib IIC T4
	2400Z1	2400-060-241E	2400-020-241E				
	2410Z0	2410-060-111E	2410-040-111E	153	126	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da	II 1 G Ex ia IIC T4 Ga, II 1 D Ex iaD IIIC T135°C Da IP66
	2410Z0	2410-060-241E	2410-040-241E				
	2690Z0	026900-0101-110E	026900-0100-110E	74	60	IM1 Ex ia I Ma, II 1G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T65°C Da	IM1 Ex ia I Ma, II 1 G Ex ia IIC T4 Ga, Ex ia IIIC T65°C Da IP65
	3315Z0	033150-0102-241E	033150-0100-241E	138	110	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da
	3610Z0	3610-060-241E	3610-040-241E	153	126	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da IP66
	3715Z0	3715-020-241E	3715-000-241E	189* 90**	174* 95**	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da	II 1G Ex ia IIC T4 Ga
	3765Z0	3765-021-241E	new product	194* 92**	n/a	II 1G Ex ia op is IIC T3 Ga	n/a

*High **Low