

Falling & Dropping Effects

Falling Comet

CE Type	CE Category	CE name	Reg No	EU-type examination certificate
<i>DROPPING EFFECT</i>	<i>T1</i>	<i>Falling Comet</i>	<i>0589-T1-0454</i>	<i>0589.PYR.0494/17</i>

Drops a single star. Its colour and style will be given on the label.

Wells Code	Description	Packed in	NEQ (g)	UN No/ Class	Igniter length (mm)
CSEDCS00RD012M	<i>Falling Comet star - Red with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00PK012M	<i>Falling Comet star - Pink with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00AB012M	<i>Falling Comet star - Amber with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00GN012M	<i>Falling Comet star - Green with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00BU012M	<i>Falling Comet star - Blue with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00PL12M	<i>Falling Comet star - Purple with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>
CSEDCS00WT012M	<i>Falling Comet star - White with tail</i>	<i>20</i>	<i>5</i>	<i>1.4G/0431</i>	<i>300</i>

TECHNICAL PERFORMANCE SPECIFICATIONS		Effect Distance (A)			Radial Distance (T)			Sound Pressure (B)	@ (m) - (B)	Minimum Safety distance		Hazardous Debris (C)	Incandescent particles (D)	Unit NEC not exceeding
Wells Code	Variant Name	Min (m)	Avg (m)	Max (m)	Min (m)	Avg (m)	Max (m)	(dB)	(m)	Direction (m)	Radial (m)	(m)	(m)	(g)
CSEDCS00RD012M	Red	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00PK012M	Pink	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00AB012M	Amber	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00GN012M	Green	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00BU012M	Blue	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00PL12M	Purple	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20
CSEDCS00WT012M	White	16	17	>17	0.5	0.5	0.5	71.2	10	-	1	0	0	20