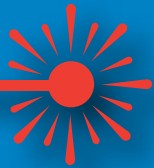


CEMARLINE®



Solid State Line Generators

CL 800 Series Lasers



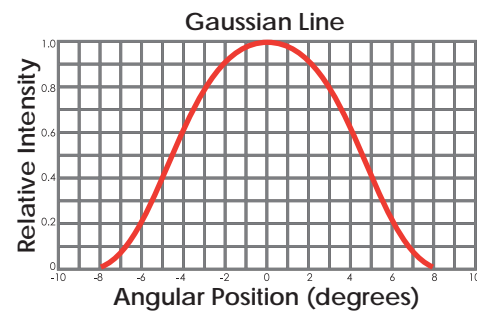
in the
palm
of your
hand...

Cemarline Powershift™

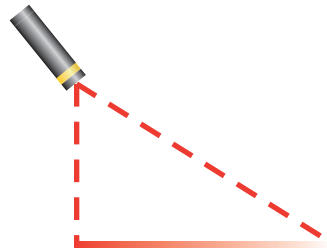
The R & D team at **Cemar Electro** has developed "Powershift™", a technique to deliver a more uniform line from angle-mounted lasers. Used with our patented linear lens, we are able to shift the laser power to maintain the intensity throughout the length of the line, further enhancing line integrity.

Uniform line Intensity

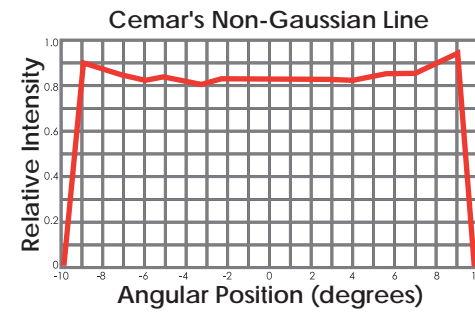
Conventional Lasers use cylindrical optics to spread the light. This creates a line that is bright in the middle but faded at the ends:



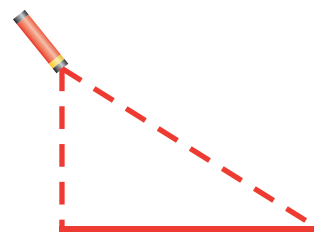
When lasers with cylindrical optics are mounted on an angle, the light loses intensity and fades as it extends outward.



With **Cemar Electro's** patented linear lens, the projected light is distributed equally over the entire length of the line:



With **Cemarline "Powershift™"** the laser power is shifted slightly to the far end of the line, delivering a clear balanced line from beginning to end.



CEMARLINE®



Canada:

Cemar Electro Inc.
528 Meloche
Dorval, Quebec
Canada H9P 2T2

Tel: 514-631-5807
Fax: 514-631-7505
Toll Free: 1-800-298-5273

cemar@cemarelectro.com

United States:

Cemar Electro Inc.
100 Walnut St.
Champlain, NY
USA 12919

Tel: 518-298-3065
Fax: 518-298-2927
Toll Free: 1-800-298-5273

cemarusa@cemarelectro.com

Europe:

P. Spirig GMBH
Bahnstrasse 23
CH-9435 Heerbrugg
Switzerland

Tel: 41-71-722-3820
Fax: 41-71-722-7887

cemareurope@cemarelectro.com



