PruCove

Integral & Remote



PRUDENTIAL ITG

PruCove:

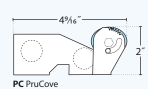
ASYMMETRIC PERFORMANCE, MINIATURE SCALE

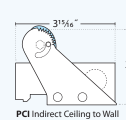
Adding to our already strong MicroCove family, the all new PruCove expands our cove offerings with new features and optical flexibility. Its uniform asymmetric throw creates a beautiful, wide spread gradient for discreet sized cove applications.

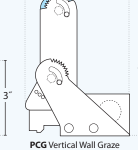
New Features:

- Armstrong AXIOM compatible.
- PRU Extrusions to build your own cove.
- Outperforms MicroCove in tiny spaces.
- Floating ceiling and wall grazing options.



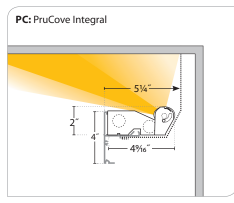


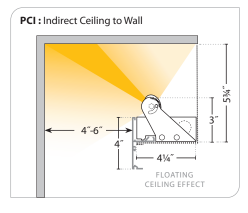


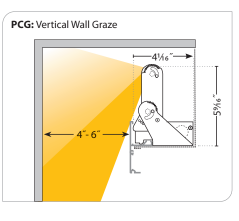




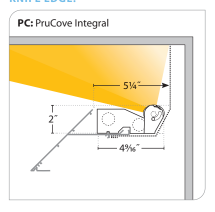
STRAIGHT EDGE:

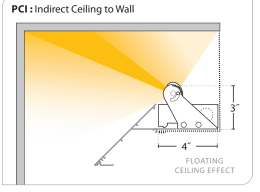


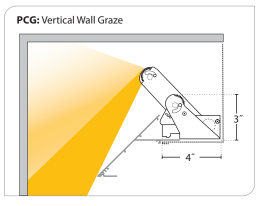




KNIFE EDGE:



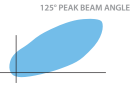


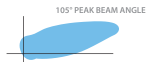




PC, PCR

- Beautiful, wide-spread gradient.
- Remote 105° main beam angle for smaller coves.
- Fully rotatable optics for vaulted ceilings.
- Armstrong AXIOM compatible.





PC PruCove

PCR Remote Driver



PCI: Floating Ceiling Effect

- Indirect ceiling to wall.
- Rotatable optics for variable cove to ceiling dimensions.
- Armstrong AXIOM compatible.

125° PEAK BEAM ANGLE

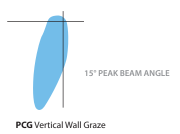


PCI Indirect Ceiling to Wall

PCG: Vertical Wall Grazer

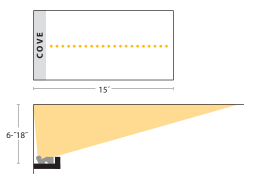
- Vertical wall grazing in a hidden cove product.
- Fully rotatable optics for any wall texture.
- Armstrong AXIOM compatible.



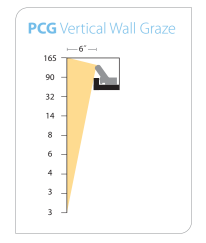


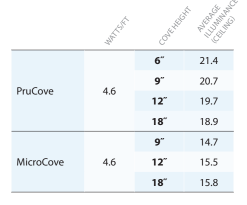
PruCove vs. MicroCove

A comparison of footcandle distributions on the ceiling.



PC	PruCove	٥r	MIC	Microcove





LOW OUTPUT (4000K, 5W/FT) – FOOTCANDLE VALUES ON CEILING (EVERY FOOT)

