

# PCGRATE SOFTWARE

Product	Short Description	Price
PCGrate-SX v.6.7.1 32/64-bit	License: Perpetual UI-type: Complete-type software Key: SL	\$ 34,581
PCGrate-SX v.6.7.1 32/64-bit	License: Perpetual UI-type: GUI-type software Key: SL	\$ 26,476
PCGrate-SX v.6.7.1 32/64-bit	License: Permanent UI-type: Complete-type software Key: SL	\$ 21,614
PCGrate-SX v.6.7.1 32/64-bit	License: Perpetual UI-type: XML-type software Key: SL	\$ 18,370
PCGrate-SX v.6.7.1 32/64-bit	License: Permanent UI-type: GUI-type software Key: SL	\$ 16,210
PCGrate-SX v.6.6 32/64-bit	UI-type: Complete-type software Key: SL	\$ 15,129
PCGrate-S v.6.7.1 32/64-bit	License: Permanent UI-type: Complete-type software Key: SL	\$ 13,507
PCGrate-SX v.6.6 32/64-bit	UI-type: GUI-type software Key: SL	\$ 10,806
PCGrate-SX v.6.7.1 32/64-bit	License: Permanent UI-type: XML-type software Key: SL	\$ 10,806
PCGrate-S v.6.7.1 32/64-bit	License: Perpetual UI-type: GUI-type software Key: SL	\$ 10,265
PCGrate-S v.6.7.1 32/64-bit	License: Perpetual UI-type: XML-type software Key: SL	\$ 7,833
PCGrate-SX v.6.6 32/64-bit	UI-type: XML-type software Key: SL	\$ 7,564
PCGrate-S v.6.7.1 32/64-bit	License: Permanent UI-type: Complete-type software Key: SL	\$ 7,564
PCGrate-S v.6.6 32/64-bit	UI-type: Complete-type software Key: SL	\$ 5,403
PCGrate-S v.6.7.1 32/64-bit	License: Permanent UI-type: GUI-type software Key: SL	\$ 5,403

PCGrate-S v.6.6 32/64-bit	UI-type: GUI-type software Key: SL License: Permanent	\$ 3,781
PCGrate-S v.6.7.1 32/64-bit	License: Permanent UI-type: XML-type software Key: SL	\$ 3,781
PCGrate-S v.6.6 32/64-bit	UI-type: XML-type software Key: SL License: Permanent	\$ 2,701

# SERVICE

Product	Short Description	Price
One-year techsupport license for PCGrates v.6.4-6.7	Additional one-year of technical and scientific support on accurate efficiency modeling by the PCGrate-S(X) v.6.4-6.7 Series (with all free updates of the same version) - special price is for PCGrate-SX v.6.5-6.6 GUI and Complete.	\$ 2,160
Efficiency optimization and calculations	Efficiency optimization under any two parameters of a grating or light and final calculation under any third parameter.	\$ 1,080