SPOT OPTICAL CONTROLS







GENERAL AND TASK ILLUMINATION, CONTROLS, ADJUSTABILITY

SPOT OPTICAL CONTROLS

TO ADD TO THE VERSATILITY OF GATICA SPOTS, A VARIETY OF OPTIONAL OPTICAL CONTROLS ARE AVAILABLE INCLUDING FIELD CHANGEABLE TIR OPTICS (20°, 30°, 40° BEAM SPREADS), SOFT FOCUS LENS, LINEAR SPREAD LENS AND EGGCRATE LOUVER.

LENSES/LOUVERS







BEAM OPTICS







ORDERING GRID

LENSES/LOUVERS

GOC TYPE

SF SOFT FOCUS LENS
LL LINEAR SPREAD LENS
EC EGGCRATE LOUVER

BEAM OPTICS

351LEDGATOPT BEAM SPREAD

20 20° 30 30° 40 40°

For additional information and support including sample room layouts, bill of materials configuration, inquiries on custom capabilities, IES/REVIT files, product images and application environments, please visit www.techlighting.com/GATICA.



Tech Lighting reserves the right to discontinue or to change the technical or design specifications of its products at any time without notice. Copyright 2014 Tech Lighting. Tech Lighting and GATICA are registered trademarks of Tech Lighting. All rights reserved. A Generation Brands Company.

FIXTURE TYPE	
FIXTURE QUANTITY	
JOB NAME	
NOTES	

