



Radiometer Calibration Schedule

Radiometer	Calibration Period	Turn Around
ACCU-CAL™ 20 Calibration (For Spots)		
PN 36629 – Measures UVA up to 20 W/cm ²	6 Months	1-2 Weeks
PN 38970 – Measures UVA up to 36 W/cm ²		2-3 Weeks
EIT - UVICURE Plus Calibration (For Conveyors)		
PN 37970 – Measures UVA	6 Months	2-3 Weeks
ACCU-CAL™ 30 and ACCU-CAL™ 50 Calibration (For Spots, Floods, and Conveyors)		
PN 38301 – Measures UVA; for floods and conveyors PN 38302 – Measures UVA; for spots PN 38377 – Measures blue light; for floods and conveyors PN 39561 – Measures UVA; for floods and conveyors PN 39560 – Measures UVA; for spots PN 40044 – Measures visible energy; for floods and conveyors PN 40043 – Measures visible energy; for spots PN 40505 – Measures LED; for spots PN 40519 – Measures LED; for floods and conveyors	12 Months	1-2 Weeks
EIT - Power Puck Calibration (For Conveyors)		
PN 38129 – Measures UVA, UVB, UVC, and UVV	6 Months	2-3 Weeks
ACCU-CAL™ 100 and ACCU-CAL™ 150 Calibration (For Floods and Conveyors)		
PN 39677 – Measures UVA PN 40550 – Measures UVA	6 Months	2-3 Weeks
ACCU-CAL™ 160 Calibration		
PN 41590 – Measures UVA PN 41585 – Measures LED	12 Months	1-2 Weeks

© 2012-2022 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A.