

••••••

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.

Please note that most curing system applicable to the product, its applications are unique. Dymax does not warrant the fitness of the product for the intended application. Any warranty applicable to the product, its application and use is strictly limited to that contained in Dymax standard Conditions of Sale published on our website. Dymax recommends that any intended application be evaluated and tested by the user to ensure that desired performance enterine are satisfied. Dymax is willing to assist users in their performance testing and evaluation by offering equipment trial rental and leasing programs to assist in such testing and evaluations. TB089 6/25/2019